CURRICULUM VITAE 1/20/2023

Joshua Jay Levy

CURRENT POSITION(S):

Sep 2023-	Director of Digital Pathology Research Cedars Sinai Medical Center
Sep 2023-	Associate Director of Cedars Sinai AI Campus Cedars Sinai Medical Center
Sep 2023-	Research Scientist II Cedars Sinai Medical Center
Sep 2023-	Adjunct Assistant Professor, Geisel School of Medicine at Dartmouth, Department of Pathology and Laboratory Medicine
Sep 2023-	Adjunct Assistant Professor, Geisel School of Medicine at Dartmouth, Department of Dermatology
Sep 2023-	Adjunct Assistant Professor, Geisel School of Medicine at Dartmouth, Department of Epidemiology
May 2022 -	Scientific Advisor, ViewsML, Hanover, NH
Aug 2021-	Faculty, Geisel School of Medicine at Dartmouth, Quantitative Biomedical Sciences, Hanover, NH
Oct 2020 -	Data Scientist, Veterans Affairs Healthcare System, White River Junction, VT
Jan 2020 –	Chief Technical Officer, ArcticAI, Hanover, NH
Jan 2019-	Director of National EDIT AI Internship Program, Lebanon, NH

PROFESSIONAL CONTACT INFORMATION

Department of Pathology & Laboratory Medicine Department of Computational Biomedicine Cedars Sinai Medical Center 8687 Melrose Ave, West Hollywood, CA 90069 Tel: (925) 457-5752 E-mail: joshua.levy@cshs.org Website: https://jlevy44.github.io/levylab GitHub: https://github.com/jlevy44 LinkedIn: https://github.com/jlevy44 LinkedIn: https://orcid.org/0000-0001-8050-1291 Google Scholar: https://scholar.google.com/citations?user=vR39CWkAAAAJ MyNCBI: https://www.ncbi.nlm.nih.gov/myncbi/1fgQvdpod0SEEc/bibliography/public/

EDUCATION:

2017	BS in Physics		
	University of California, Berkeley, CA		
	College of Letters & Sciences: Highest Distinction graduation (top 1%)		
2021	PhD in Quantitative Biomedical Sciences (Data Science)		
	Dartmouth College, Geisel School of Medicine, Hanover, NH		
	<u>Co-mentors</u> : Brock C. Christensen PhD (Department of Epidemiology)		
	Louis J. Vaickus MD, PhD (Department of Pathology and Laboratory Medicine)		

PREVIOUS POSITIONS:

Aug 2018- Sep 2023	EDIT (Emerging Diagnostic and Investigative Technologies) Research Program Editor, Co-Founder, Department of Pathology and Laboratory Medicine, DHMC. Co-director of EDIT Machine Learning and Whole Genome Sequencing arms.
June 2021- Sep 2023	Senior Research Scientist, Dartmouth Health, Lebanon, NH
June 2021- Sep 2023	Assistant Professor, Geisel School of Medicine at Dartmouth, Department of Pathology and Laboratory Medicine
June 2021- Sep 2023	Assistant Professor, Geisel School of Medicine at Dartmouth, Department of Dermatology
June 2021- Sep 2023	Assistant Professor, Geisel School of Medicine at Dartmouth, Department of Epidemiology
June 2022- Sep 2023	Faculty, Dartmouth Hitchcock Medical Center, Department of Medicine, Section of Radiation Oncology
Aug 2021 – Sept 2023	Senior Research Scientist, Dartmouth Health, Lebanon, NH
Aug 2018 – June 2021	Doctoral Student, Quantitative Biomedical Sciences, Dartmouth College Geisel School of Medicine, Lebanon, NH
May 2018 – Aug 2018	Software Engineer Intern, Zymergen, Emeryville, CA
Jun 2016 – May 2020	Software Developer, Lawrence Berkeley National Lab, Berkeley, CA
April 2015 – Jun 2016	Biomechanics Research Assistant, CiBER lab, Berkeley, CA
Jun 2017 – Dec 2017 CA	Public Service Aide, San Francisco Department of Public Health: Tuberculosis Control, San Francisco,

PROFESSIONAL ACTIVITIES:

Cedars-Sinai Committee Services:

- 2023- Cedars Sinai Medical Center, Digital Pathology Interest Group
- 2023- Pathology Liaison to Cedars Sinai AI Campus
- 2023- Computational Biomedicine, Health AI PhD Program Curriculum Design Committee
- 2023- Cedars Pathology Informatics Steering Committee
- 2023- Cedars-Sinai Cancer Center Member, Los Angeles, CA
- 2023- Cedars-Sinai Cancer Prevention and Control Program Member, Los Angeles, CA

Other Committee Services:

- 2023- Boston Bioinformatics Society, PTP, 10x Genomics, and Biomodal Scientific Advisor 2018-
- 2021 Synergy Biostatistics Consultant, Geisel School of Medicine at Dartmouth, Hanover, NH
- 2022- DCC Trace Element Analysis Core Statistical/Machine Learning Consultant, Hanover, NH
- 2022- CQB COBRE Project Leader, Hanover, NH
- 2019-
- 2021 Burroughs Wellcome Fund Fellow, Geisel School of Medicine at Dartmouth, Hanover, NH
- 2018-
- 2020 Graduate Student Council Executive, Dartmouth College, Hanover, NH
- 2021- Quantitative Biomedical Sciences Ad-Hoc Reviewer Master's Admission Committee, Hanover, NH
- 2022- Cancer Population Sciences Program member, Dartmouth Cancer Center, Hanover, NH
- 2022- Biostatistics and Bioinformatics Shared Resource Faculty, Hanover, NH
- 2022- Bioinformatics Curriculum Committee, Quantitative Biomedical Sciences, Hanover, NH
- 2022 PhD Qualification Exam Committee Chair, Jeff Joseph, Hanover, NH
- 2023 Bachelor's High Honors Thesis Committee Member & Co-Advisor, Gokul Srinivasan, Hanover, NH
- 2023 Digital Health Advisory Group, Medical School Curriculum Committee, Geisel School of Medicine, Hanover, NH
- 2023 PhD Dissertation Exam Committee Member, Grace Rosner, Hanover, NH
- 2023 PhD Dissertation Exam Committee Member, Elizabeth Anderson, Hanover, NH

Professional Development Activities

- 2018-present CITI Program, Biomedical Responsible Conduct of Research (RCR) course completion
- 2018-present CITI Program, Biomedical Data or Specimens Research Basic course, completion
- 2018-present CITI Program, Good Clinical Practice (US, FDA focus) clinical trials with investigational drugs and medical devices (GCP) course completion
- 2019 Supervised Teaching Workshop, Mentor Skills Development
- 2019 NIH Grant Workshop
- 2017 Coaching Corps Leadership Development Program
- 2016 Crisis Support Counselor Training Program

Grant Reviewer Activities

- 2023 Dartmouth Cancer Center Developmental Grant Reviewer, July Cycle, Lebanon, NH
- 2023 NIH Center for Molecular Epidemiology COBRE Pilot Grant Reviewer, Lebanon, NH
- 2023 Dartmouth Cancer Center Developmental Grant Reviewer, December Cycle, Lebanon, NH

Professional Associations/Society Memberships:

- 2017-
- 2019 Artificial Intelligence (AI) Enthusiast Club, Walnut Creek, CA, Founder

2018-

- 2019 QuantBlitz Data Science Club, Hanover, NH, Member
- 2019 Epidemiology Students Club, Hanover, NH, Member
- 2020-
- 2021 Natural Language Processing (NLP) Consultant, Department of Psychiatry, Hanover, NH
- 2019-
- 2020 International Society for Computational Biology and Bioinformatics
- 2022 Association for Computing Machinery
- 2021- Quantitative Biomedical Sciences Ad-Hoc Reviewer Master's Admission Committee, Hanover, NH
- 2022- Dartmouth Cancer Center, Cancer Population Sciences
- 2022- Dartmouth Cancer Center, Metals in cancer working group
- 2022- Dartmouth Cancer Center, Biostatistics and Bioinformatics Shared Resource
- 2022- Dartmouth Cancer Center, Trace Element Analysis Shared Resource
- 2022- Quantitative Biomedical Sciences Bioinformatics Curriculum Committee, Hanover, NH
- 2023- Digital Pathology Association
- 2024- American Association for Cancer Research (AACR)

Community Service:

2015	American Heart Association Advocacy, Advocacy Intern, Oakland, CA
2011-2019	Special Olympics, Head Coach, Walnut Creek, CA
2015-2018	Coaching Corps, King Middle School, Basketball Coach, Berkeley, CA
2015-2018	Coaching Corps Berkeley Chapter Executive Recruitment Coordinator, Berkeley, CA
2015-2017	American Foundation for Suicide Prevention, Outreach Coordinator, Berkeley, CA
2011-2016	Telescope Makers Workshop, Astronomy Docent and Telescope Maker, Mount Diablo Astronomical
	Society, Berkeley, CA
2015-2018	National Suicide Prevention Lifeline, American Foundation for Suicide Prevention, Oakland, CA
2019	New Hampshire Academy of Sciences Mentor, Lyme, NH
2019	New Hampshire Special Olympics Volunteer, Lyme, NH
2020-2021	Community Outreach Executive, Student Council, Hanover, NH
	Special Olympics and Upper Valley Haven Shelter Food
2023	Dartmouth Undergraduate Admissions Recruitment & Outreach Collaboration
2023-	Cedars-Sinai High School Lecture Outreach Program
2023-	Cedars-Sinai AI Campus Mentor, Project Teams 2 and 7 for Biomedical Image and Network Analysis
2024	Black Men in White Coats Hands On Activity, Los Angeles Convention Center

Mentoring:

Research Mentoring

PostDoc:			
2024 -	Khang Le, Cedars Sinai, PostDoc, Image Analysis		
2023 -	Cynthia Jinno, Cedars Sinai, PostDoc Co-Mentee with Hideki Furuya, Bladder Cancer		
Dissertation Stu	dents:		
2021 -	Marietta Montivero, Geisel, MD PhD Student, Surgical Excision/Dermatology		
2021 -	Elizabeth Anderson, Dartmouth College (QBS), PhD Student, Placenta Histology		
2022 -	Alos Diallo, Dartmouth College (QBS), PhD Student, Spatial Transcriptomics		
2023 -	Grace Rosner, Dartmouth College (MCB), PhD Student, Spatial Transcriptomics		
2024 -	Weiyi Wu, Dartmouth College (QBS), PhD Student, Spatial Transcriptomics		
Faculty:			
2022 -	Marthony Robins, Dartmouth Health Faculty, Medical Physicist, Radiation Oncology		
2022 -	Louis Vaickus, Dartmouth Health Faculty, Pathologist, Bladder Cancer Screening (K08)		
Residents/Fellow	Residents/Fellows:		
2019 - 2021	Robert Hamilton, DH Pathology Resident/Fellow, Auto-Machine Learning		
2019 - 2021	Chris Jackson, DH Pathology Resident/Fellow, Virtual Immunofluorescence		
2020 - 2021	Ryan Glass, DH Pathology Resident/Fellow, Bayesian Cytology Prediction		
2022 -	Abdol Aziz, DH Pathology Resident, Graph Neural Networks		
2023 -	Sam Harvey, Johns Hopkins Pathology Resident, Urine Cytology ML		

Research Associates: 2018 - 2021 Jorge Lima, Data Scientist, Pressure Injury Prediction 2020 -Max Levis, Assistant Professor, NLP Suicide Risk 2021 -Brady Hunt, Data Scientist, Radiation Oncology 2019 -Carly Bobak, Data Scientist, Graphs & Networks Medical Students: 2020 - 2021 Eren Veziroglu, Geisel, Medical Student, Digital Spatial Profiling Mustafa Nasir Moin, Geisel, Medical Student, Digital Spatial Profiling 2020 - 2021 2022 -Raven Bennett, Geisel, Medical Student, Microbiome 2022 -Shahin Shahsavari, Geisel, Medical Student, Skin Aging 2022 -Faraz Farhadi, Geisel, Medical Student, Orthopedics Harun Sugito, Geisel, Medical Student, Orthopedics 2022 -Alex Lindqwister, Geisel, Medical Student, Med AI Education 2022 Angel Moore, Geisel, Medical Student, Med AI Dermatology 2022 -2022 -Elizabeth Krogman, Geisel, Medical Student, Med AI Dermatology 2022 -Soo Hwan Park, Geisel, Medical Student, NLP Travis Byrum, Geisel, Medical Student, NLP 2022 -2022 -Liam Locke, Geisel, Medical Student, NLP Nicholas An, Geisel, Medical Student, Skin Photoaging 2022 -Meave Otieno, Geisel, Medical Student, Cancer Informatics 2023 -2018 - 2021 Christian Haudenschild, Medical Student Minnesota, Federated Data Networks Master's Students: 2020 -Brody McNutt, Dartmouth College (OBS), Master's Student, Secure Data Encryption Julian Gullett, Dartmouth College (OBS), Master's Student, Evaluation AI Technologies 2020 - 2022 2021 -Yunrui Lu, Dartmouth College (QBS), Master's Student, Natural Language Processing 2021 -Uhuru Kamau, Dartmouth College (QBS), Master's Student, Natural Language Processing 2021 -Shuyang Lu, Dartmouth College (QBS), Master's Student, Natural Language Processing 2021 -Taylor Hudson, Dartmouth College (QBS), Master's Student, CRISPR 2021 -Sean McOsker, Dartmouth College (QBS), Master's Student, Model Explainability 2022 -Natt Chan, Dartmouth College (QBS), Master's Student, Pathology 2022 -Ojas Ramwala, UWashington/NYU, CS PhD Student, Digital Pathology 2022 -Chenhao Zhao, Master's Student (QBS), Bayesian Statistics 2022 -Matthew Chan, Master's Student (QBS), Medical Informatics 2022 -Bofan Chen, Master's Student (QBS), Imaging 2022 -Digvijay Yadav, Master's Student (QBS), Surgical Technologies 2022 -Ayush Chakraborty, Master's Student (QBS), NLP Minchuan Qin, Master's Student (QBS), Image Analysis 2022 -2022 -Sunishka Jain, Master's Student (CS), NLP Ansh Gupta, Master's Student (QBS), Image Analysis 2023 -Monica DiMambro, Master's Student (QBS), NLP Veterans 2023 -PhD Rotation Students: 2021 - 2022 Jeff Joseph, Dartmouth College (QBS), PhD Rotation & Qual, Spatial Correlations 2022 Peiving Hua, Dartmouth College (OBS), PhD Rotation, NLP Thadryan Sweeney, Dartmouth College (QBS), PhD Rotation, Regression Trees 2023 2023 -Ji-Qing Chen, Dartmouth College (MCB), PhD Candidate, Multimodal Bladder Cancer WSI Undergraduate Students: 2019 -Jason Zavras, Dartmouth College, Presidential Scholar, Undergraduate Student, Stain Normalization 2020 -Jason McFadden, Dartmouth College, Undergraduate Student, Evaluation AI Technologies Osezele Okoruwa, Dartmouth College, Undergraduate Student, Stain Preference 2021 2021 - 2022 Jean Yuan, Dartmouth College, Undergraduate Student, Medical Informatics

2021 - 2022 Daniel Dong, Dartmouth College, Undergraduate Student, Medical Informatics

2022 - William Chen, Dartmouth College, Undergraduate Student, Data Evaluation

2022 - John Zavras, Dartmouth College, Presidential Scholar, Undergraduate Student, Spatial Profiling

2022 - Sabin Hart, Dartmouth College, Undergraduate Student, DNA Methylation

2022 -David Kaufmann, Dartmouth College, Undergraduate Student, Cancer Immunology 2022 -Cinay Dilibal, Dartmouth College, Undergraduate Student, Medical Informatics 2022 -Julia Shen, Dartmouth College, Undergraduate Student, Placenta 2023 -Kamren Khan, Dartmouth College, Undergraduate Student, Dermatology 2023 -Art Robinson, Dartmouth College, Undergraduate Student, Dermatology Phone Application Photoaging 2023 -Onyinyechi Owo, Dartmouth College, Undergraduate Student, Pathology & Biomedical Engineering 2023 -Zoefaith Caraballo-Bobea, Dartmouth College, Undergraduate Student, Placental Histology 2022 -Suchita Hadimani, George Mason University, Undergraduate Student, Image analysis Jack Greenburg, Middlebury College, Undergraduate Student, Natural Language Processing for CPT 2021 -Code Billing 2021 -Carly Miles, University of Michigan, Undergraduate Student, Medical Informatics 2022 -Bailey Thompson, UC Santa Cruz, Undergraduate Student, Medical Informatics Atharva Shah, Indiana University, Undergraduate Student, Pathology Informatics 2023 -Tess Cronin, University of New Hampshire, Undergraduate Student, Machine Learning Review 2022 -2023 -Duarte Albuquerque, Brigham and Women's Hospital / Harvard, Undergraduate Student, Computational Urology Winnie Chen, University of Maryland, Spatial Genomics 2024 -2024 -Valentina Hong, George Mason University, Undergraduate Student, Image Analysis Matthew Catrambone, Dartmouth College, Undergraduate Student, Image Analysis 2024 -Katherine Da, Dartmouth College, Undergraduate Student, Image Analysis 2024 -2024 -Chae Lee, Dartmouth College, Undergraduate Student, Program Coordinator 2022 Deepanshu Mody, Other Institutions, Undergraduate Student, DNAm Aging 2022 - 2023Serin Han, Other Institutions, Undergraduate Student, Metals High School Students: Ajay Prabhakar, EDIT Summer Intern, High School Student, Morphology Hierarchy 2020 - 2020 2020 - 2020 Kaien Yang, EDIT Summer Intern, High School Student, Secure Data Encryption 2020 - 2020 Richard Zhan, EDIT Summer Intern, High School Student, Virtual Staining 2020 -Sumanth Ratna, EDIT Summer Intern, High School Student, Segmentation 2020 - 2021 Harsha Harish, EDIT Summer Intern, High School Student, Cell/Tissue Clustering 2020 - 2021 Nishitha Vattikonda, EDIT Summer Intern, High School Student, Natural Language Processing 2021 -Sachin Kumar, EDIT Summer Intern, High School Student, 3D Tissue Modeling 2021 -Ramya Reddy, EDIT Summer Intern, High School Student, Morphological-Molecular Alteration 2021 -Ram Reddy, EDIT Summer Intern, High School Student, Morphological-Molecular Alteration 2021 -Akshat Alok, EDIT Summer Intern, High School Student, Omics Deep Staging Models 2021 -Zarif Azher, EDIT Summer Intern, High School Student, Multimodal Integration 2021 -Andrew Wang, EDIT Summer Intern, High School Student, Cellular Hierarchy Akash Pamal, EDIT Summer Intern, High School Student, Surgical Cell Modeling 2021 -Irfan Nafi, EDIT Summer Intern, High School Student, Surgical Cell Modeling 2021 -Tarushii Goel, EDIT Summer Intern, High School Student, Surgical Cell Modeling 2021 -2021 -Abhinav Angirekula, EDIT Summer Intern, High School Student, Surgical Cell Modeling 2021 -Cristian Clewis, EDIT Summer Intern, High School Student, Tissue Staging Models 2021 -Abena Kyereme-Tuah, EDIT Summer Intern, High School Student, Tissue Staging Models 2021 -Sameeksha Garg, EDIT Summer Intern, High School Student, Tissue Staging Models Sagar Gupta, EDIT Summer Intern, High School Student, Omics Deep Staging Models 2021 -2021 - 2021 John Kim, EDIT Summer Intern, High School Student, 3D Tissue Modeling 2021 - 2021 Arvan Kumawat, EDIT Summer Intern, High School Student, 3D Tissue Modeling 2021 - 2021 Adnan Murtaza, EDIT Summer Intern, High School Student, 3D Tissue Modeling 2021 -Edward Zhang, EDIT Summer Intern, High School Student, Ink Imputation Histology Taein Kim, EDIT Summer Intern, High School Student, Ink Imputation Histology 2021 -2021 -Nikhil Kalidasu, EDIT Summer Intern, High School Student, Cell Detection 2021 - 2021 Mohan Liu, EDIT Summer Intern, High School Student, Stain Preference 2021 -Michael Cheng, EDIT Summer Intern, High School Student, Cytology Translation 2022 -Utkarsh Goyal, EDIT Summer Intern, High School Student, DNAm Sanjay Jacob, EDIT Summer Intern, High School Student, CRISPR 2022 -

2022 -Anish Suvarna, EDIT Summer Intern, High School Student, Mohs 2022 -Eric Feng, EDIT Summer Intern, High School Student, Spatial Omics 2022 -Michael Fatemi, EDIT Summer Intern, High School Student, Spatial Omics 2022 -Ananya Gottumukkala, EDIT Summer Intern, High School Student, Microbiome 2022 -Aryaman Khanna, EDIT Summer Intern, High School Student, Mohs 2022 -Ram Vempati, EDIT Summer Intern, High School Student, Mohs 2022 -Nikhil Pesala, EDIT Summer Intern, High School Student, Mohs 2022 -Sameer Gabbita, EDIT Summer Intern, High School Student, DNAm 2022 -Neha Reddy, EDIT Summer Intern, High School Student, CRISPR 2022 -Audhav Durai, EDIT Summer Intern, High School Student, Mohs 2022 -Christal Wang, EDIT Summer Intern, High School Student, Satellites UnCheng Leong, EDIT Summer Intern, High School Student, Virtual Staining 2022 -2022 -Hyunjae Chung, EDIT Summer Intern, High School Student, DNAm Sayan Bhattacharya, EDIT Summer Intern, High School Student, Satellites 2022 -2022 -Will Crampton, EDIT Summer Intern, High School Student, Disease Staging 2022 -Amruta Rajeev, EDIT Summer Intern, High School Student, CRISPR An Le, EDIT Summer Intern, High School Student, Satellites 2022 -2022 -Nancy Hernandez, EDIT Summer Intern, High School Student, Radiation Oncology 2022 -Ananya Pamal, EDIT Summer Intern, High School Student, Satellites 2022 -Rushank Goyal, EDIT Summer Intern, High School Student, Omics 2022 -Charlie Spivak, EDIT Summer Intern, High School Student, Merkel Cell 2022 -Adam Gilbert-Diamond, EDIT Summer Intern, High School Student, Merkel Cell 2022 -Cyril Sharma, EDIT Summer Intern, High School Student, Spatial Omics 2022 -Christopher Perriello, EDIT Summer Intern, High School Student, Virtual Staining 2022 -Sophie Chen, EDIT Summer Intern, High School Student, Mohs 2023 -VedhSai Thiriveedi, EDIT Summer Intern, High School Student, DNAm Cancer Subtyping 2023 -Jaiman Pandya, EDIT Summer Intern, High School Student, X-Ray Analysis 2023 -Arav Bhardwaj, EDIT Summer Intern, High School Student, Spatial Transcriptomics 2023 -Will Crampton, EDIT Summer Intern, High School Student, Squamous Cell Carcinoma 2023 -Archishma Marrapu, EDIT Summer Intern, High School Student, NLP Uncertainty 2023 -Rishabh Prabhu, EDIT Summer Intern, High School Student, Multimodal Prognostication 2023 -Patrick McOsker, EDIT Summer Intern, High School Student, COVID 2023 -Arnav Podichetty, EDIT Summer Intern, High School Student, TBD 2023 -Ishita Sengar, EDIT Summer Intern, High School Student, CRISPR 2023 -Dhruv Chandna, EDIT Summer Intern, High School Student, NLP and WSI Databasing 2023 -Tanay Panja, EDIT Summer Intern, High School Student, Multimodal Prognostication 2023 -Tristan Devictor, EDIT Summer Intern, High School Student, Multimodal Prognostication 2023 -Anmol Karan, EDIT Summer Intern, High School Student, Placental Histology Vatsal Sivaratri, EDIT Summer Intern, High School Student, NLP and WSI Databasing 2023 -2023 -Srilekha Mamidala, EDIT Summer Intern, High School Student, Skin Photoaging 2023 -Aneesh Kalla, EDIT Summer Intern, High School Student, Thyroid Cytology 2023 -Catherine Jeon, EDIT Summer Intern, High School Student, Placental Histology 2023 -David Li, EDIT Summer Intern, High School Student, NLP and WSI Databasing Neha Shaik, EDIT Summer Intern, High School Student, Spatial Elemental Analysis 2023 -2023 -Ashank Shah, EDIT Summer Intern, High School Student, Squamous Cell Carcinoma 2023 -Anish Malepati, EDIT Summer Intern, High School Student, Thyroid Cytology 2023 -Vivian Gao, EDIT Summer Intern, High School Student, DNAm Cancer Subtyping 2023 -Salban Nithilaselvan, EDIT Summer Intern, High School Student, Multimodal Prognostication Jayadev Ghanta, EDIT Summer Intern, High School Student, Virtual Staining 2023 -2023 -Anvith Kakkera, EDIT Summer Intern, High School Student, Thyroid Cytology 2023 -Suchir Paruchuri, EDIT Summer Intern, High School Student, Placental Histology 2023 -Anushka Nimbekar, EDIT Summer Intern, High School Student, TBD 2023 -Victoria Zhang, EDIT Summer Intern, High School Student, Skin Photoaging Xiaohui Chen, EDIT Summer Intern, High School Student, COVID 2023 -

- 2023 Daniel Gao, EDIT Summer Intern, High School Student, DNAm Cancer Subtyping
- 2023 Ethan Mathias, EDIT Summer Intern, High School Student, Liver Fibrosis
- 2023 Andrew Chen, EDIT Summer Intern, High School Student, Placental Histology
- 2023 Samvrit Rao, EDIT Summer Intern, High School Student, NLP and WSI Databasing
- 2023 Sean Pham, EDIT Summer Intern, High School Student, Spatial Transcriptomics
- 2023 Aarya Rajesh, EDIT Summer Intern, High School Student, TBD
- 2023 Lindsay Hwang, EDIT Summer Intern, High School Student, Placental Histology
- 2023 Anurag Perakalapudi, EDIT Summer Intern, High School Student, NLP Uncertainty
- 2023 Maira Elahi, EDIT Summer Intern, High School Student, TBD
- 2023 Sruthi Pereddy, EDIT Summer Intern, High School Student, TBD
- 2023 Aruesha Srivastava, EDIT Summer Intern, High School Student, Spatial Elemental Analysis
- 2023 Nehal Singh, EDIT Summer Intern, High School Student, Virtual Staining
- 2023 Chloe Sow, EDIT Summer Intern, High School Student, TBD
- 2023 Akshith Ambekar, EDIT Summer Intern, High School Student, Urine Cytology
- 2023 Eric Zeng, EDIT Summer Intern, High School Student, Bladder Prognostication
- 2023 Jasmine Ma, EDIT Summer Intern, High School Student, TBD
- 2023 Jaydon McVorran, EDIT Summer Intern, High School Student, TBD
- 2023 Aditya Sengar, EDIT Summer Intern, High School Student, Placental Histology
- 2023 Emi Zhang, EDIT Summer Intern, High School Student, NLP Uncertainty

Career Mentoring

- 2020 2022 Julian Gullett, Master's Student (QBS), Career Mentoring
- 2021 Sean Pietrowicz, Master's Student (QBS), Career Mentoring
- 2022 Alos Diallo, QBS PhD Student, Career Mentoring
- 2022 Kevin Rouse, Master's Student (QBS), Career Mentoring
- 2022 Anton Hung, Master's Student (QBS), Career Mentoring
- 2022 Sukriti Ghosh, Master's Student (QBS), Career Mentoring
- 2022 Aislinn Gilmour, Master's Student (QBS), Career Mentoring
- 2022 Tianyue Zhou, Master's Student (QBS), Career Mentoring

Cedars AI Campus Team Project Mentorship

2024 Wilberforce Twinamatsiko, Cedars Sinai, Graduate Student, NC Ratio Bladder Cancer Hyunjun Choi, Cedars Sinai, Masters degree, NC Ratio Bladder Cancer 2024 Mythreye Venkatesan, Cedars Sinai, Masters degree, NC Ratio Bladder Cancer 2024 2024 Anthony Nguyen, Cedars Sinai, MD, NC Ratio Bladder Cancer 2024 Cynthia Jinno, Cedars Sinai, PhD, NC Ratio Bladder Cancer 2024 Alli Dee, Cedars Sinai, High School Student, NC Ratio Bladder Cancer 2024 Annie Ester, Cedars Sinai, Masters degree, NC Ratio Bladder Cancer 2024 Eduardo Scandinari Manzolli, Cedars Sinai, Masters degree, NC Ratio Bladder Cancer 2024 Sanjay Das, Cedars Sinai, MD, NC Ratio Bladder Cancer 2024 Yan Ou, Cedars Sinai, PhD, NC Ratio Bladder Cancer 2024 Carlos David, Cedars Sinai, PhD, NC Ratio Bladder Cancer Michael Zuniga, Cedars Sinai, Masters degree, NC Ratio Bladder Cancer 2024 Megumi Nakamura, Cedars Sinai, MD, NC Ratio Bladder Cancer 2024 2024 Natalyn Bell, Cedars Sinai, Masters degree, NC Ratio Bladder Cancer 2024 Cristal Gonzalez, Cedars Sinai, High School Student, NC Ratio Bladder Cancer 2024 Danita Ashley, Cedars Sinai, Graduate Student, NC Ratio Bladder Cancer 2024 Sergio Sanders, Cedars Sinai, Undergraduate Student, NC Ratio Bladder Cancer Camoron Wallace, Cedars Sinai, Undergraduate Student, NC Ratio Bladder Cancer 2024 2024 Aojia Zhuang, Cedars Sinai, PhD, Biological Network Analysis 2024 Jonathan Bui, Cedars Sinai, Undergraduate Student, Biological Network Analysis Pedro Ribeiro, Cedars Sinai, Masters degree, Biological Network Analysis 2024 Haitao Chen, Cedars Sinai, Graduate Student, Biological Network Analysis 2024 Walter Morales, Cedars Sinai, Undergraduate Student, Biological Network Analysis 2024

2024	Yunwen Wang, Cedars Sinai, PhD, Biological Network Analysis
2024	Arzu Has Silemek, Cedars Sinai, Postdoctoral Scientist, Biological Network Analysis
2024	Philip Wong, Cedars Sinai, PhD, Biological Network Analysis
2024	Steven Moore, Cedars Sinai, Undergraduate Student, Biological Network Analysis
2024	Ginam Cho, Cedars Sinai, PhD, Biological Network Analysis
2024	Jihyeon Lee, Cedars Sinai, PhD, Biological Network Analysis
2024	Constanze Oya, Cedars Sinai, Clinical Research Associate, Biological Network Analysis
2024	Christine Lam, Cedars Sinai, MD, Biological Network Analysis
2024	Richard Kim, Cedars Sinai, MD, Biological Network Analysis
2024	Woosung Ahn, Cedars Sinai, PhD, Biological Network Analysis
2024	Tyrice O'Connor, Cedars Sinai, Undergraduate Student, Biological Network Analysis
2024	Golnaz Yadollahikhales, Cedars Sinai, MD, Biological Network Analysis
2024	Sung Min Na, Cedars Sinai, Undergraduate Student, Biological Network Analysis
2024	Morvarid Kabir, Cedars Sinai, PhD, Biological Network Analysis
2024	Mounika Chaganti, Cedars Sinai, Masters degree, Biological Network Analysis
2024	Radin Razipour, Cedars Sinai, High School Student, Biological Network Analysis
2024	Ariya Mahbod, Cedars Sinai, MD, Biological Network Analysis

Editorial Services:

 2021- Frontiers in Medical Technology Co-Guest Editor
 2021- Cancers Co-Guest Editor

Consulting Activities:

Oct 2020 – present Statistical Consultant, Veterans Affairs Healthcare System, White River Junction, VT

Oct 2022 -

present Statistical Consultant, DCC Trace Element Analysis Core, Lebanon, NH

Oct 2023 -

present Consultant, Dartmouth Hitchcock Medical Center, Pathology & Dermatology, Lebanon, NH

Journal Referee Activity:

Crohn's and Colitis 360 (x1) Pacific Symposium on Biocomputing (x3) BMC Biomedical Medical Research Methodology (x1) Laboratory Investigation (x2) PLOS Computational Biology (x3) Cancer Cytopathology (x1) Computational Statistics & Data Analysis (x1) Computerized Medical Imaging and Graphics (x2) Computer Methods and Programs in Biomedicine (x2) Clinical Epigenetics (x2) Journal of Translational Medicine (x1) Neural Processing Letters (x1) All Life (x1) BMC Medical Informatics (x2) BMC Bioinformatics (x2) The Lancet (x1)Nature Communications (x3) Nature Scientific Reports (x6) IEEE Journal of Biomedical and Health Informatics (x1)

Bioinformatics (x1) Frontiers in Education (x2) Cancers (x2) Annals of Applied Statistics (x1) Journal of Medical Artificial Intelligence (x1) NAR Genomics and Bioinformatics (x1) Biomolecules (x1) American Journal of Pathology (x1) Clinical and Translational Medicine (x2) Histopathology (x1)JAMA Oncology (x2) Cell Reports (x1) Journal of Pathology Informatics (x1) Briefings in Bioinformatics (x1) The Lancet Digital Health (x1) NPJ Precision Oncology (x1) The Journal of Pathology (x1)

Summary of Entrepreneurial Activities

Related to the design of deep learning techniques for the analysis of whole slide images and high-resolution anorectal manometry devices (ongoing).

- I-Corps Incubator
- Dartmouth Innovations Accelerator for Cancer
- DRIVEN Accelerator
- Dartmouth Entrepreneurs Startup Competition Finalists
- 1 Patents Pending/Provisional
- 2 Patent Awarded, in process of dividing into systems & methods patents
- Ad Hoc Consultation for Two Digital Pathology Companies
- Scientific Advisor for Computational Biology Society

HONORS AND SPECIAL AWARDS:

- 2015-2017 Dean's List (Fall 2015, Spring 2016), UC Berkeley
- 2015-2017 Honors (All Semesters); Highest Distinction; Cum. GPA: 3.97 / 4.0; Major GPA: 3.98 / 4.0, UC Berkeley 2020 Center for Quantitative Biology Travel Award (\$2,000), Geisel School of Medicine at Dartmouth College
- 2020 Best Paper, BIOSTEC 2020 Comp2Clinic Workshop
- 2021 Modern Pathology Article Top Pick of January 2021, Modern Pathology
- 2022 Hannah Croasdale Award for academic excellence (\$1,000), Guarini School of Graduate and Advanced Studies
- 2023 2022 Faculty Publication Recognition, Department of Pathology and Laboratory Medicine, DH
- 2023 Editor's Choice Article, The American Journal of Pathology
- 2023 Reviewer of the Month September 2023, Journal of Medical Artificial Intelligence

RESEARCH AWARDS AND GRANTS:

CURRENT GRANTS

Funding Period: 2021-Title: Prouty Grant CRISPR Targeting of Merkel Cell Polyomavirus Role: Co-PI (Co-PI: Matthew Hayden) Funding Source: Dartmouth Cancer Center Development Funds Directs: \$50,000 Total Costs: \$50,000 Funding Period: 2020-Title: Prouty Grant Validation of In-Vivo Imaging for Intraoperative Margin Assessment Role: Co-PI (Co-PI: LeBeouf M) Funding Source: Dartmouth Cancer Center Development Funds Directs: \$50,000 Total Costs: \$50,000

Funding Period: 2022-Title: Pathology Advanced Computational Environment Role: Co-PI (Co-PI: Louis Vaickus) Funding Source: Dartmouth Hitchcock ORO Capital Investment Fund Directs: \$250,000 Total Costs: \$250,000

Funding Period: 2021-Title: Burbank Study Role: Levy J (Mentor)

Funding Period: 2022-Title: Student Digital Pathology Laboratory 2.0 Role: Co-PI (Co-PI: Louis Vaickus) Funding Source: Neukom Institute Directs: \$18,000 Total Costs: \$18,000

Funding Period: 2022-Title: Stephen Marsh Tenney, M.D., Medical Student Fellowship Award Role: Mentor Funding Source: Geisel School of Medicine Directs: \$30,000 Total Costs: \$30,000

Funding Period: 2022-Title: Burroughs Wellcome Fellowship Role: Co-Mentor Funding Source: Burroughs Wellcome Fund Directs: \$60,000 Total Costs: \$60,000

Funding Period: 2024-Title: VA IPA Role: Site-PI (PI: Levis M) Funding Source: Veteran Affairs Directs: \$20,000 Total Costs: \$20,000

Funding Period: 2022Title: R24GM141194 Biomedical National Elemental Imaging Resource (BNEIR) (Subaward Directs)
Role: Site-PI (PI: Brian Jackson)
Funding Source: National Institutes of Health
Directs: \$271,000
Total Costs: \$271,000

Funding Period: 2022Title: Informatics Software to Develop Cell-Type Specific Spatial Molecular, Elemental and Histological Signatures Associated with Tumor Metastasis
Role: PI
Funding Source: Dartmouth Cancer Center Developmental Funds
Directs: \$60,000
Total Costs: \$60,000

Funding Period: 2023Title: Machine Learning Strategies for Predicting the Risk of Suicide Using Clinical Note Text, Subaward Directs Role: Site-PI (PI: Gui J)
Funding Source: Defense Advanced Research Projects Agency, Department of Defense, PR220927
Directs: \$465,000 to Cedars (from site directs)
Total Costs: \$2,000,000

Funding Period: 2023 Title: Phase IIa interim analysis of the effects of L-serine in ALS Role: PI Funding Source: Dartmouth Health Clinical Trials Office Directs: \$10,000 Total Costs: \$10,000

Funding Period: 2023 Title: Phase IIa final analysis of the effects of L-serine in ALS Role: PI Funding Source: Dartmouth Health Clinical Trials Office Directs: \$10,000 Total Costs: \$10,000

Funding Period: 2023Title: 5P30CA023108 DCC CRTEC High School EDIT AI Program Coordinator, Travel Awards, Support Role: PI
Funding Source: Dartmouth Cancer Center / National Institutes of Health
Directs: \$16,600 in annual directs
Total Costs: \$16,600 in annual directs

Funding Period: 2022Title: Semi-automated bladder cancer screening using machine learning: clinical validation and implementation
Role: Mentor (PI: Vaickus L)
Funding Source: National Institutes of Health K08CA267096
Directs: \$1,000,000
Total Costs: \$1,000,000

Funding Period: 2023Title: PRESS, a novel non-invasive tool for detection and assessment of skin tumor based on protoporphyrin IX (PPIX) fluorescence.
Role: Co-PI (PI: Chapman S)
Funding Source: P30 DCC Development Funds
Directs: \$60,000
Total Costs: \$60,000

Funding Period: 2023-Title: R25CA250956 POWERED Mentor Support, Award Role: Mentor/Co-I (PI: Steve Fiering) **Funding Source**: National Institutes of Health **Directs**: \$3,000 **Total Costs**: \$3,000

Funding Period: 2023-Title: 5P30CA023108 DCC CRTEC Travel Funding, Zarif Azher Role: PI/Mentor Funding Source: Dartmouth Cancer Center / National Institutes of Health Directs: \$1,300 Total Costs: \$1,300

Funding Period: 2024-Title: 5P30CA023108 DCC CRTEC Travel Funding, Aruesha Srivastava Role: PI/Mentor Funding Source: Dartmouth Cancer Center / National Institutes of Health Directs: \$1,000 Total Costs: \$1,000

Funding Period: 2023-Title: PSB Travel Awards: Gokul Srinivasan, Zarif Azher Role: Mentor Funding Source: Pacific Symposium Biocomputing Directs: \$3,000 Total Costs: \$3,000

Funding Period: 2024 Title: Regeneron STS Top 40: Sophie Chen Role: Mentor Funding Source: Regeneron Directs: \$25,000 Total Costs: \$25,000

Funding Period: 2024
Title: Pre-operative Stereotactic Radiosurgery (SRS) for Brain Metastases with or without Hyperbaric Oxygen (HBO): an Exploratory Molecular Marker Analysis
Role: Co-PI (PI: Hartford A)
Funding Source: DCC Developmental Funds
Directs: \$100,500
Total Costs: \$100,500

PENDING GRANTS

Funding Period: 2022 Title: Opening DOORS to Low-Cost Library Synthesis for CRISPR Off-Target Screening Role: PI Funding Source: Neukom Institute Directs: \$40,000 Total Costs: \$40,000

Funding Period: 2022
Title: Deep Learning Histomorphological Choriocarcinoma Triage System (American Cancer Society)
Role: PI
Funding Source: American Cancer Society
Directs: \$30,000

Total Costs: \$30,000

Funding Period: 2022
Title: Development of a crowd peer review platform for transdisciplinary computational research
Role: Co-PI (PI: Bobak C)
Funding Source: Neukom Institute
Directs: \$40,000
Total Costs: \$40,000

Funding Period: 2021
Title: Advancing Clinical Translational Science through Validation of Emerging Diagnostic Artificial Intelligence Technologies
Role: PI
Funding Source: NIGMS
Directs: \$1,250,000
Total Costs: \$1,250,000

Funding Period: 2022 Title: Machine Learning, NLP, Suicide Prevention Role: Co-I (Levis M) Funding Source: Veteran Affairs Directs: \$18,000 Total Costs: \$18,000

Funding Period: 2022

Title: R03 Evaluating choriocarcinoma risk factors in first trimester miscarriages using quantitative deep learning histological assessments of abnormal villous morphology Role: PI Funding Source: National Institutes of Health Directs: \$50,000 Total Costs: \$50,000

Funding Period: 2022
Title: R25 SEPA Emerging Diagnostic and Investigative Technologies (EDIT) AI: a virtual summer program for underserved high school students exploring artificial intelligence applications in medicine
Role: PI
Funding Source: NIGMS
Directs: \$1,250,000
Total Costs: \$1,800,000

Funding Period: 2022 Title: Impact of Phenols on Healthy Placental Growth Role: Site-PI (PI: Romano) Funding Source: National Institutes of Health Directs: \$4,000,000 Total Costs: \$4,000,000

Funding Period: 2023 Title: Characterizing microbiomic and transcriptomic profiles in hidradenitis Suppurativa Role: Co-I (PI: Hayden M) Funding Source: Hitchcock Foundation Directs: \$100,000 Total Costs: \$100,000 Funding Period: 2023-Title: R21 Cell Type Metals, Spatial Transcriptomics Placenta Role: PI Funding Source: National Institutes of Health Directs: \$275,000 Total Costs: \$500,000

Funding Period: 2023 Title: Deep Learning Placenta Histopathology & Cardiometabolic Health Role: PI Funding Source: National Institutes of Health Directs: \$275,000 Total Costs: \$500,000

Funding Period: 2023
Title: R21 Confidence Intervals for High Dimensional Imaging and Network Visualization in Health Science
Role: Co-PI/Site-PI (PI: Tosteson T)
Funding Source: National Institutes of Health
Directs: \$275,000
Total Costs: \$500,000

Funding Period: 2023
Title: R01 Modifying immunohistochemical protocols for multiplexed imaging of inorganic elements and metal Role: Site-PI (PI: Jackson B)
Funding Source: National Cancer Institute
Directs: \$4,000,000
Total Costs: \$4,000,000

Funding Period: 2023
Title: P30 Administrative Supplement: Integrating Genomic, Medical Imaging, and Electronic Health Record data using Multimodal Federated Learning
Role: Site-PI (PI: Lu, Y)
Funding Source: National Cancer Institute
Directs: \$300,000
Total Costs: \$300,000

Funding Period: 2023
Title: R01 Multicenter Validation for a Deep Learning Approach for Enhanced Urine Cytological Assessment and Rapid Bladder Cancer Screening
Role: PI
Funding Source: National Cancer Institute
Directs: \$2,600,000
Total Costs: \$3,400,000

Funding Period: 2023
Title: R01 Predicting colon cancer recurrence through spatial molecular characterization of the tumor immune microenvironment
Role: PI
Funding Source: National Institutes of Health
Directs: \$2,500,000
Total Costs: \$2,500,000

Funding Period: 2023

Title: Real-Time Intra-fractional Dose Tracking for Magnetic Resonance Imaging-Guided Radiation Therapy Using Deep Learning Techniques Role: Co-PI (Co-PI: Yan Y) Funding Source: DCC Developmental Funds Directs: \$60,000 Total Costs: \$60,000

Funding Period: 2023
Title: U01 ALTRA: Atlas of Lymphoma in TRAnsformation
Role: Co-I (PI: Merchant A)
Funding Source: National Institutes of Health, NCI Human Tumor Atlas Network
Directs: \$4,000,000
Total Costs: \$6,680,000

Funding Period: 2023
Title: Persistent Environmental Toxicants in Veteran CNS Tissue: Identifying Exposures Determining Higher ALS Risk
Role: Consultant (PI: Stommel E)
Funding Source: CDC
Directs: \$300,000
Total Costs: \$300,000

Funding Period: 2024
Title: A Super Resolution Diffusion Network Based on Single-Shot EPI-Based DWI Sequence with Geometric Distortion Correction for Pancreatic Cancer
Role: Co-PI (PI: Yan Y)
Funding Source: RSNA: Radiological Society of North America
Directs: \$200,000
Total Costs: \$200,000

Funding Period: 2024-Title: Histopathological Detection of Melanoma with Artificial Intelligence Role: Co-I (PI: Shah P) Funding Source: Melanoma Research Foundation Directs: \$100,000 Total Costs: \$100,000

Funding Period: 2024-2029
Title: Rapid deep and peripheral en face margin assessment in large solid tumors using paired-agent imaging Role: Site-PI (PI: Samkoe K)
Funding Source: National Institutes of Health
Directs: \$4,000,000
Total Costs: \$4,000,000

Funding Period: 2024-2029 Title: Functional Competence of a Dentoalveolar Fibrous Joint in Vertebrates Role: Site-PI (PI: Ho S) Funding Source: National Institutes of Health Directs: \$4,000,000 Total Costs: \$4,000,000

Funding Period: 2024-2029 Title: Triple Negative Breast Cancer P01– Pathology Core Role: Co-I (PI: Turkson J, Core-PI: Merchant A) Funding Source: National Institutes of Health **Directs**: \$6,000,000 **Total Costs**: \$6,000,000

Funding Period: 2024Title: Exploring the Clinical Utility of Nanopore Sequencing in Characterizing Carcinomas of Unknown Primary Site
Role: Co-I (PI: Shah P)
Funding Source: Amnerican Cancer Society
Directs: \$50,000
Total Costs: \$50,000

Funding Period: 2024-2025
Title: Enhancing Bladder Cancer Screening and Surveillance through Digital Integration of Urine Cytology Imaging, Proteomics, and Whole Exomic Sequencing for Biomarker Discovery
Role: PI
Funding Source: Cedars Sinai Precision Health
Directs: \$80,000
Total Costs: \$80,000

PAST GRANTS

Funding Period: 2016 Title: Online Mental Health Education at UC Berkeley Role: PI Funding Source: UC Berkeley Directs: \$30,000 Total Costs: \$30,000

Funding Period: 2019 Title: Burroughs Wellcome Fund, Big Data Life Sciences Fellowship Role: PI Funding Source: Burroughs Wellcome Fund Directs: \$60,000 Total Costs: \$60,000

Funding Period: 2020 Title: I-Corps Business Development Role: PI Funding Source: Dartmouth Innovations Accelerator Directs: \$3,000 Total Costs: \$3,000

Funding Period: 2020 Title: COBRE CQB Paper Travel Award Role: PI Funding Source: Center for Quantitative Biology Directs: \$2,000 Total Costs: \$2,000

Funding Period: 2021 Title: Dartmouth Entrepreneurs Startup Competition Finalist Role: PI Funding Source: Dartmouth Technology Transfer Office Directs: \$5,000 Total Costs: \$5,000

Funding Period: 2020-2022 Title: Digital Spatial Profiling of Colorectal Tumors for Signatures of Metastasis Role: PI Funding Source: DH Pathology Internal Research Grant Directs: \$40,000 Total Costs: \$40,000

Funding Period: 2020-2022 Title: Dartmouth Hitchcock ORO Capital Investment, QDP-Alpha Role: Co-PI (Co-PI: Vaickus L) Funding Source: Dartmouth Hitchcock ORO Capital Investment Fund Directs: \$160,000 Total Costs: \$160,000

Funding Period: 2020 Title: Virtual Flow Cytometry Role: Co-I (PI: Sriharan A) Funding Source: Neukom Institute CompX Directs: \$40,000 Total Costs: \$40,000

Funding Period: 2020 Title: Virtual Laboratory for Students Role: Co-PI (Co-PI: Vaickus L) Funding Source: Neukom Institute CompX Directs: \$25,000 Total Costs: \$25,000

Funding Period: 2020 Title: Quantitative Biomedical Sciences, TA Fellowship Role: PI Funding Source: Geisel School of Medicine Directs: \$5,000 Total Costs: \$5,000

Funding Period: 2021 Title: Single Cell Genomics Core Visium Pilot Funds Role: PI Funding Source: Center for Quantitative Biology Directs: \$10,000 Total Costs: \$10,000

Funding Period: 2022 Title: ELLIS Travel Award, EDIT students Ram and Ramya Reddy Role: PI/Mentor Funding Source: ELLIS Unit Amsterdam Directs: \$5,000 Total Costs: \$5,000

Funding Period: 2021-2022 **Title**: IDeA States Pediatric Clinical Trials Biostatistics Consulting Subaward **Role**: Co-I (PI: Komal Satti) **Funding Source**: IDeA States Pediatric Clinical Trials **Directs**: \$5,000 **Total Costs**: \$5,000

Funding Period: 2020-2022 Title: Dartmouth-Hitchcock Department of Psychiatry, Tucker Award (directs) Role: Co-I (PI: Levis M) Funding Source: Veteran Affairs Directs: \$24,000 Total Costs: \$24,000

Funding Period: 2022-2024 Title: Conflict Analysis VA Web Intervention: A Whole Health Resource for Rural Veterans Subaward Role: Site-PI (PI: Levis M) Funding Source: Veteran Affairs Directs: \$30,000 Total Costs: \$30,000

Funding Period: 2022
Title: How Obesity Influences the Immune Repertoire in Children. A Pilot Study
Role: Co-I (PI: Pilot, Komal Satti)
Funding Source: Hitchcock Foundation
Directs: \$40,000
Total Costs: \$40,000

Funding Period: 2021-2022 Title: Sun Damage Reversal Therapies (COBRE Pilot, P20GM104416) Role: PI, Project Leader Funding Source: National Institutes of Health Directs: \$64,000 Total Costs: \$80,000

Funding Period: 2021-2023 Title: Richard Baughman Scholar Award Role: PI Funding Source: Philanthropy Directs: \$300,000 Total Costs: \$300,000

Funding Period: 2022-2023
Title: NIGMS P20GM130454 Project Leader: Predicting colon cancer metastasis through spatial molecular characterization of the tumor immune microenvironment
Role: PI, Project Leader
Funding Source: NIGMS
Directs: \$1,250,000
Total Costs: \$1,250,000

RESEARCH FOCUS AND INTERESTS:

At Cedars-Sinai Medical Center, as the Director of Digital Pathology Research, I am spearheading the innovation of usercentric digital pathology technologies, integrating genomics, imaging, and AI into clinical workflows. Concurrently, my team delves into the intricacies of spatial molecular heterogeneity within tumors, using advanced spatial omics and AI– other breakthroughs include advances in AI-assisted surgery and bladder cancer detection. Technical and Research skills:

Python • R • Shell • Supercomputer • Machine Learning • Dataviz • PyTorch • NLP Sklearn • Plotly • Aircraft Pilot • Dask • Matlab • Javascript • C++ • SQL • Spatial Transcriptomics Deep Learning • Docker • AWS • LaTEX • Nextflow • CWL Pipelines • Stan • Epidemiology Comp. Vision • Sensibly Constructing Statistical Golems • Graph Neural Networks

INVITED LECTURES AND PRESENTATIONS:

International Presentations

- 1. Preliminary Evaluation of Generative Image Translation Technologies for Histopathology Biomedical Engineering Systems and Technologies (Biostec) 2020 C2C Workshop Valletta, Malta 2020
- 2. Federated Data Networks SIGAPP ACM 2022 Virtual Conference 2022
- 3. Multimodal Learning SIGAPP ACM 2022 Virtual Conference 2022
- 4. Graph Neural Networks for Lymphocyte Prediction GeoMedIA Workshop, MICCAI Amsterdam 2022

National Presentations

- 1. Snapshots of genome evolution and population dynamics in the allopolyploid grass Brachypodium hybridum American Society of Plant Biologists (ASPB) Honolulu, HI 2017
- 2. PathFlowAI: Scalable Digital Pathology Pacific Symposium Biocomputing Kona, HI 2020
- 3. Topological Feature Extraction for Whole Slide Images with Graph Neural Networks Pacific Symposium Biocomputing Kona, HI 2021
- 4. Digital spatial profiling identifies novel biomarkers for locally invasive tumors Association for Molecular Pathology Virtual 2021
- 5. Mixed effects machine learning on spatially localized immuno-oncology markers for colon metastasis prediction Pacific Symposium Biocomputing Kona, HI 2022
- 6. Artificial Intelligence for Prediction of Spatial Transcriptomics from Whole Slide Images, Enhanced with CytAssist 10x Genomics User Group Meeting Boston, MA 2023
- 7. Artificial Intelligence for Prediction of Spatial Transcriptomics from Whole Slide Images, Enhanced with CytAssist Boston Bioinformatics Society Boston, MA 2023
- 8. Digital Pathology and Artificial Intelligence for Spatial Molecular Inference and Multimodal Integration, Spatial Biology Symposium, Los Angeles, CA 2024
- 9. AI-Powered Tool for Rapid & Reliable Bladder Cancer Screening and Surveillance: Multicenter Validation Efforts, AACR Bladder Cancer, Charlotte, NC 2024
- 10. From Clinical Decision Support to Spatial Biomarker Development, Explore the Role of Translational AI Research for Digital Pathology @ Cedars Sinai, 10th Digital Pathology & AI Congress, San Diego, CA 2024

Regional and Extramural Local Presentations

- 1. Where are Your Bug's Genes and What do They Do? Workflow Automation and Machine Learning for Gene Annotation and Function. Zymergen Emeryville, CA & Seattle, WA 2018
- 2. Machine Learning Analytics of Pancancer Methylation Microarray and RNA-sequencing Profiles at Susceptibility Loci. Celebration of Biomedical Research at Dartmouth (CBRaD) Hanover, NH 2019
- 3. MethylNet: A Modular Deep Learning Approach to DNA Methylation Prediction Quantitative Biomedical Sciences: (QBS) Retreat and NCCC Retreat Hanover, NH 2019
- 4. PathFlowAI: Scalable Digital Pathology Dartmouth-Hitchcock Retreat Hanover, NH 2020
- Improving Data Representation Software for DNAm and Histopathology Research in Progress, QBS Hanover, NH 2020
- 6. Mortality Prediction from Satellite Imagery Burroughs Wellcome Fellowship Hanover, NH 2020
- 7. Automating the Paris System Burroughs Wellcome Fellowship Hanover, NH 2020

- 8. Opportunities for Machine Learning Research in Pathology and Dermatology Department of Dermatology Hanover, NH 2021
- 9. Introduction to Neural Networks, Guest Lecture for QBS Class QBS Hanover, NH 2021
- 10. Application of Hierarchical Bayesian Methods for Medical Artificial Intelligence, Guest Lecture for QBS Class QBS Hanover, NH 2021
- 11. Uncertainty in Disease Staging, Research in Progress QBS Hanover, NH 2021
- 12. Emerging Diagnostic and Investigative Technologies: Validation of Deep Learning Technologies for DNA Methylation and Histopathology Thesis Seminar Talk Hanover, NH 2021
- 13. Emerging Machine Learning Methods in Digital Pathology EDIT Seminar Talk Hanover, NH 2021
- 14. Opportunities for Machine Learning Research in Pathology QBS Hanover, NH 2021
- 15. R Software Packaging, Guest Lecture for QBS Class QBS Hanover, NH 2021
- 16. Research Overview, Department of Epidemiology Hanover, NH 2021
- 17. Mixed effects machine learning on spatially localized immuno-oncology markers for colon metastasis prediction NCCC Retreat Lebanon, NH 2021
- Introduction to Machine Learning and Research Opportunities in Pathology and Dermatology Geisel School of Medicine Medical Student AI Interest Group Lebanon, NH 2022
- 19. Rapid 100% Margin Assessment through AI in the Surgical Pathology Setting Melanoma Retreat DHMC, Lebanon, NH 2022
- 20. EDIT Machine Learning Internship Program Dermatology Research Night DHMC, Lebanon, NH 2022
- 21. Introduction to Neural Networks, Guest Lecture for QBS177 Class QBS Hanover, NH 2022
- 22. Advancing Clinical Translational Sciences through Validation of Emerging Artificial Intelligence Technologies Cancer Population Sciences Hanover, NH 2022
- 23. Medical AI Opportunities Oakland Tech Oakland, CA 2022
- 24. Artificial Intelligence @ Dartmouth Health, Guest Lecture for ENGS 56 Thayer School of Engineering Hanover, NH 2022
- 25. Virtual QBS Master's Capstone Conference QBS Hanover, NH 2022
- 26. Virtual EDIT AI Conference DHMC Hanover, NH 2022
- 27. EDIT: Advancing Clinical Translational Sciences through Validation of Emerging AI Technologies QBS Hanover, NH 2022
- 28. Introduction to Neural Networks, Guest Lecture for QBS177 Class QBS Hanover, NH 2023
- 29. Advancing Clinical Translational Sciences through Validation of Emerging Artificial Intelligence Technologies Cancer Epidemiology Special Seminar Hanover, NH 2023
- 30. Predicting colon cancer metastasis through spatial molecular characterization of the tumor immune microenvironment Cancer for Quantitative Biology Research in Progress Hanover, NH 2023
- Predicting colon cancer metastasis through spatial molecular characterization of the tumor immune microenvironment Cancer for Quantitative Biology External Advisory Committee Meeting Hanover, NH 2023
- 32. Artificial Intelligence @ Dartmouth Health, Guest Lecture for ENGS 56 Thayer School of Engineering Hanover, NH 2023
- 33. Virtual EDIT AI Conference DHMC Hanover, NH 2023
- Dartmouth Cancer Scholar's Program, Applications of Artificial Intelligence for Digital Pathology, Hanover, NH 2023
- 35. Characterizing Transcriptomic Shifts in Mesenchymal Stem Cells of Glioblastoma Patient-Derived Cell Lines Post-Radiation, Dartmouth Cancer Center, Hanover, NH 2024

Cedars-Sinai Presentations

1. Advancing Clinical Translational Sciences through Validation of Emerging Artificial Intelligence Technologies Cedars Sinai Medical Center, Los Angeles, CA 2023

- 2. Exploring Digital Pathology: Emerging Applications from Cytopathology to Spatial Molecular Profiling, Pathology Special Seminar, Cedars Sinai Medical Center, Los Angeles, CA 2023
- 3. Spatial Profiling Applications for Digital Pathology, including Artificial Intelligence and Multimodal Analysis, Spatial Profiling Seminar, Cedars Sinai Medical Center, Los Angeles, CA 2023
- 4. Digital Pathology Research and Educational Initiatives, Cancer Prevention and Control, Cedars Cancer Center, Cedars Sinai Medical Center, Los Angeles, CA 2024
- 5. Digital Pathology & Biostatistical Research Support, Pathology, Cedars Sinai Medical Center, Los Angeles, CA 2024
- 6. Introduction to the Levy Lab for Digital Pathology Research, Computational Biomedicine, Cedars Sinai Medical Center, Los Angeles, CA 2024
- 7. Emerging Translational Digital Pathology Research: Multicenter Validation of AI for Urine Cytopathology and Spatial Genomics, Urology, Cedars Sinai Medical Center, Los Angeles, CA 2024

TEACHING ACTIVITIES:

Graduate Education: Courses:		
Professional I	Level / Online:	
2022	Applied Machine Learning (QBS)	50 hr/yr
Graduate Lev		
2025	Planned: Cedars AI for Biomedical Imaging Informatics	150 hr/yr
2022	Participation in Scientific Research (QBS 195)	150 hr/yr
2021-2022	Independent Study (QBS 195) (x6 students)	150 hr/yr
2022	Master's Capstone Experience (QBS 185)	150 hr/yr
2021	Faculty Seminar Student Projects (QBS 110.5)	150 hr/yr
2023	QBS Journal Club– Machine Learning	40 hr/yr
2023	QBS Journal Club– AI and Placental Histology	40 hr/yr
2023	QBS Journal Club– Spatial transcriptomics technologies	40 hr/yr
2023	Master's Capstone Experience (QBS 185)	150 hr/yr
Lectures:		
2020	Introduction to Python (QBS 146)	2 hr/yr
2020	Introduction to Neural Networks (QBS 177)	2 hr/yr 2 hr/yr
2021	Application of Hierarchical Bayesian Methods to Machine Learning (QBS 122)	3 hr/yr
2021-2022	Machine Learning in Pathology (QBS 110)	3 hr/yr
2021 2022	R Software Packaging (QBS 181)	3 hr/yr
2022	Introduction to Neural Networks (QBS 177)	2 hr/yr
2022	Artificial Intelligence @ Dartmouth Health (ENGS 56)	2 hr/yr 2 hr/yr
2022	Introduction to Neural Networks (QBS 177)	2 hr/yr 2 hr/yr
2023	Artificial Intelligence @ Dartmouth Health (ENGS 56)	2 hr/yr 2 hr/yr
2023	Annow mengence (Durthouth Hearth (E1765 56)	2 111/ 91
Supervised To	0	
Graduate Lev		
2019	Foundations of Biostatistics (QBS 120)	150 hr/yr
2020-2021	Statistical Learning for Big Data (QBS 177)	150 hr/yr
2021	Hierarchical Bayesian Modeling (QBS 122)	150 hr/yr
Graduate Workshop:		
2020	Fundamentals of Bioinformatics and High-Performance Computing	3 hr/yr

Undergraduate Medical Education: Medical Student Enrichment Elective:

2023	Introduction to Data Science and Applications	50 hr/yr
2023	Digital Health Scholars Program – Medical Curriculum Design	40 hr/yr
Graduate	Medical Education:	
Pathology	7 Residents	
2022	Medical Informatics & AI	20 hr/yr
2023	Medical Informatics & AI	20 hr/yr
Multidisc	iplinary / Interdepartmental:	
2021	Mentorship Ethics Discussion Panelist	3 hr/yr
Relevant o	coursework:	

Hierarchical, Bayesian Modeling, Social Network Analysis, Epidemiology, Biostatistics, Bioinformatics, Linear Algebra, Diff. Eq., Multivar. Calc., C++, Python, Statistics, Machine Learning, Health Promotion, Policy, Management, Quantum Computing and Stat Mechanics

PATENTS

Awarded 7/26/2023 SYSTEM AND METHOD FOR RAPID AND ACCURATE HISTOLOGIC ANALYSIS OF TUMOR MARGINS USING MACHINE LEARNING File No. 076/0055

Inventors: Matthew LeBoeuf, Louis Vaickus, Joshua Levy

2/14/2024 SYSTEM AND METHOD FOR AUTOMATION OF SURGICAL PATHOLOGY PROCESSES USING ARTIFICIAL INTELLIGENCE

File No. 076/0061R Inventors: Matthew LeBoeuf, Louis Vaickus, Joshua Levy

Provisional/Pending 11/22/2022 SYSTEM AND METHOD FOR DETECTING CONDITIONS FROM ANORECTAL MANOMETRY DATA USING DEEP LEARNING File No. 076/0062R Inventors: Eric Dinesh Shah and Joshua J. Levy

<u>MEDIA</u>

Interviews:

2023 Medical AI Curricular Design. National Public Radio Whyy Interview.

- 2023 Interactive Dashboard for Detecting Instances of Underbilling. College of American Pathologists TODAY Interview.
- 2023 Medical applications of AI technologies in Radiology and Pathology. Lancet Oncology.
- 2023 Reviewer of the Month. Journal of Medical Artificial Intelligence.

BIBLIOGRAPHY/PUBLICATIONS:

Research Papers – Peer-Reviewed (Published & In Press) <u>First Author</u>

- 1. Levy J, Titus A, Salas L, Christensen B. PyMethylProcess convenient high-throughput preprocessing workflow for DNA methylation data. Bioinformatics. 2019.
- 2. **Co-first:** *Gordon SP, * Levy J, Vogel JP. PolyCRACKER, a robust method for the unsupervised partitioning of polyploid subgenomes by signatures of repetitive DNA evolution. BMC Genomics. 2019.
- 3. Levy J, Titus AJ, Petersen CL, Chen Y, Salas LA, Christensen BC. MethylNet: An Automated and Modular Deep Learning Approach for DNA Methylation Analysis. BMC Bioinformatics. 2020.
- 4. Levy J, Salas LA, Christensen BC, Sriharan A, Vaickus LJ. PathFlowAI: A High-Throughput Workflow for Preprocessing, Deep Learning and Interpretation in Digital Pathology. Pacific Symposium on Biocomputing, 2020;25:403–14.
- 5. Levy J, O'Malley AJ. Don't Dismiss Logistic Regression: The Case for Sensible Extraction of Interactions in the Era of Machine Learning. BMC Medical Research Methodology. 2020.
- Levy J, Jackson C, Sriharan A, Christensen B, Vaickus L. Preliminary Evaluation of the Utility of Deep Generative Histopathology Image Translation at a Mid-Sized NCI Cancer Center. Proceedings of the 13th International Joint Conference on Biomedical Engineering Systems and Technologies (BIOSTEC 2020) - Volume 3: BIOINFORMATICS
- 7. Levy J, Haudenschild C, Barwick C, Christensen B, Vaickus L. Topological Feature Extraction of Whole Slide Images with Graph Neural Networks. Pacific Symposium on Biocomputing. 2021.
- Levy J, Azizgolshani N, Andersen M, Suriawinata A, Liu X, Lisovsky M, Ren B, Bobak C, Christensen B, Vaickus L. A Large-Scale Internal Validation Study of Unsupervised Virtual Trichrome Staining Technologies on Non-alcoholic Steatohepatitis Liver Biopsies. Modern Pathology, 2021
- 9. Levy J, Chen Y, Azizgolshani N, Petersen C, Titus A, Moen E, Vaickus L, Salas L, Christensen B. Biologically Motivated Organization of DNAm Neural Networks, Inspired by Capsule Networks, NPJSBA, 2021.
- 10. Levy J, Lebeaux R, Christensen B, Tosteson T, Bryan Y. Journey across Epidemiology's Third Variables: An Anesthesiologist's Guide for Successfully Navigating Confounding, Mediation, and Effect Modification. BMJ RAPM, 2021.
- Levy J, Lebeaux, R. M., Hoen, A. G., Christensen B, Vaickus L, MacKenzie T. Using Satellite Images and Deep Learning to Identify Associations Between County-Level Mortality and Residential Neighborhood Features Proximal to Schools: A Cross-Sectional Study. Frontiers in Public Health 9, 1652 (2021).
- 12. Levy J, Vaickus L. Applications of AI in Anatomic Pathology. Advances in Molecular Pathology, 2021
- 13. Levy J, Bobak C, Nasir-Moin M, Veziroglu E, Palisoul S, Barney R, Salas L, Christensen B, Tsongalis G, Vaickus L. Mixed Effects Machine Learning Models for Colon Cancer Metastasis Prediction using Spatially Localized Immuno-Oncology Markers. Pacific Symposium on Biocomputing. 2022.
- 14. Levy, J., Vattikonda, N., Haudenschild, C., Christensen, B. & Vaickus, L. Comparison of Machine Learning Algorithms for the Prediction of Current Procedural Terminology (CPT) Codes from Pathology Reports. *Journal of Pathology Informatics* (2022)
- Co-first: *Kelliher, M., *Levy, J., *Nerenz, R., Poore B, Johnston A, Rogers A, Stella M, Snow S, Cervinski M, Hubbard J. Comparison of Symptoms and Antibody Response Following Administration of Moderna or Pfizer SARS-CoV-2 Vaccines. *Archives of Pathology & Laboratory Medicine* (2022).
- Levy, J. J. Lima J, Miller M, Freed G, O'Malley A, Emeny R. Machine Learning Approaches for Hospital Acquired Pressure Injuries: A Retrospective Study of Electronic Medical Records. Frontiers in Medical Technology 4, (2022).
- 17. Levy J, Liu X, Marotti J, Kerr D, Gutmann E, Glass R, Dodge C, Suriawinata A, Vaickus L. Uncovering Additional Predictors of Urothelial Carcinoma from Voided Urothelial Cell Clusters Through a Deep Learning Based Image Preprocessing Technique. *Cancer Cytopathology 2022*.
- Levy J, Liu X, Marotti J, Kerr D, Gutmann E, Glass R, Dodge C, Vaickus L. Large-Scale Longitudinal Comparison of Urine Cytological Classification Systems Reveals Potential Early Adoption of The Paris System Criteria. *Journal of the American Society of Cytopathology* 2022.
- 19. Levy J, Navas C, Chandra J, Christensen B, Vaickus L, Curley M, Chey W, Baker J, Shah E. Video-Based Deep Learning to Detect Dyssynergic Defecation with 3D High-Definition Anorectal Manometry. *Digestive Diseases and Sciences*, 2022
- 20. Levy J, Lu Y, Montivero M, Ramwala O, McFadden J, Miles C, Diamond A, Reddy R, Reddy R, Hudson T, Azher Z, Pamal A, Gabbita S, Cronin T, Ismail A, Goel T, Jacob S, Suvarna A, Kim T, Zhang E, Reddy N, Ratna S, Zavras J, Vaickus L. Artificial Intelligence, Bioinformatics, and Pathology: Emerging Trends Part I– An Introduction to Machine Learning Technologies. *Advances in Molecular Pathology (2023)*.

- 21. Levy J, Lu Y, Montivero M, Ramwala O, McFadden J, Miles C, Diamond A, Reddy R, Reddy R, Hudson T, Azher Z, Pamal A, Gabbita S, Cronin T, Ismail A, Goel T, Jacob S, Suvarna A, Kim T, Zhang E, Reddy N, Ratna S, Zavras J, Vaickus L. Artificial Intelligence, Bioinformatics, and Pathology: Emerging Trends Part II– Current Applications in Anatomic and Molecular Pathology. *Advances in Molecular Pathology (2023)*.
- Levy J, Zavras J, Veziroglu E, Nasir-Moin M, Kolling F, Christensen B, Salas L, Barney R, Palisoul S, Ren B, Liu X, Kerr D, Pointer K, Tsongalis G, Vaickus L. Identification of Spatial Proteomic Signatures of Colon Tumor Metastasis using the Digital Spatial Profiler. *The American Journal of Pathology* (2023).
- 23. Levy J, Chan N, Marotti J, Rodrigues N, Ismail A, Kerr D, Gutmann E, Glass R, Dodge C, Suriawinata A, Christensen B, Liu X, Vaickus L. Examining longitudinal markers of bladder cancer recurrence through a semi-autonomous machine learning system for quantifying specimen atypia from urine cytology. *Cancer Cytopathology* (2023)
- Levy J, Chan N, Marotti J, Kerr D, Gutmann E, Glass R, Dodge C, Suriawinata A, Christensen B, Liu X, Vaickus L. Large-Scale Validation Study of an Improved Semi-Autonomous Urine Cytology Assessment Tool: AutoParis-X. Cancer Cytopathology (2023)
- 25. Levy J, Davis M, Chacko R, Davis M, Fu L, Goel T, Pamal A, Nafi I, Angirekula A, Suvarna A, Vampeti R, Christensen B, Hayden M, Vaickus L, LeBoeuf M. Deep Learning-Assisted Intraoperative Assessment of Basal Cell Carcinoma Tumor Margins with Precise Histologic Tumor Mapping to Surgical Site. NPJ Precision Oncology (2023)
- 26. Levy J, Keluo Y. The Future of Digital Cytology and Artificial Intelligence. *Journal of the American Society of Cytopathology (2024)*

Senior Author

- 27. Azher, Z. L., Vaickus, L. J., Salas, L. A., Christensen, B. C. & Levy, J. J. Development of Biologically Interpretable Multimodal Deep Learning Model for Cancer Prognosis Prediction. ACM/SIGAPP SAC 2022.
- 28. Haudenschild, C., Vaickus, L. & Levy, J. Configuring a federated network of real-world patient health data for multimodal deep learning prediction of health outcomes. ACM/SIGAPP SAC 2022.
- 29. Reddy R*, Reddy R*, Sharma C, Jackson C, Palisoul S, Barney R, Kolling F, Salas L, Christensen B, Brooks G, Tsongalis G, Vaickus L, Levy J. Graph Neural Networks Ameliorate Potential Impacts of Imprecise Large-Scale Autonomous Immunofluorescence Labeling of Immune Cells on Whole Slide Images, *Proceedings of Machine Learning Research* (2022)
- 30. Farhadi F, Barnes M, Sugito H, Sin J, Henderson E, Levy J. Applications of Artificial Intelligence in Orthopaedic Surgery. *Frontiers in Medical Technology (2022)*.
- Greenburg J, Lu Y, Lu S, Kamau U, Hamilton R, Pettus J, Preum S, Vaickus L, Levy J. Development of an Interactive Web Dashboard to Facilitate the Reexamination of Pathology Reports for Instances of Underbilling of CPT Codes. *Pathology Informatics (2022)*
- 32. Fatemi M, Feng E, Sharma C, Azher Z, Goel T, Ramwala O, Palisoul S, Barney R, Perreard L, Kolling F, Salas L, Christensen B, Tsongalis G, Vaickus L, Levy J. Inferring Spatial Transcriptomics Markers from Whole Slide Images to Characterize Metastasis-Related Spatial Heterogeneity of Colorectal Tumors: A Pilot Study. *Pathology Informatics, 2023*
- Ahzer Z, Suvarna A, Chen J, Zhang Z, Christensen B, Salas L, Vaickus L, Levy J. Assessment of Emerging Pretraining Strategies in Interpretable Multimodal Deep Learning for Cancer Prognostication. *BioData Mining*, 2023.
- 34. Ahzer Z, Fatemi M, Lu Y, Srinivasan G, Diallo A, Christensen B, Salas L, Kolling F, Perreard L, Palisoul S, Vaickus L, Levy J. Spatial Omics Driven Crossmodal Pretraining Applied to Graph-based Deep Learning for Cancer Pathology Analysis. *Pacific Symposium on Biocomputing (2023)*.
- 35. Srinivasan, G, Davis M, LeBoeuf M, Fatemi M, Azher Z, Lu Y, Diallo A, Montivero M, Kolling F, Perrard L, Salas L, Christensen B, Palisoul S, Tsongalis G, Vaickus L, Preum S, Levy J. Potential to Enhance Large Scale Molecular Assessments of Skin Photoaging through Virtual Inference of Spatial Transcriptomics from Routine Staining. *Pacific Symposium on Biocomputing (2023)*.
- 36. Co-senior: Davis M*, Srinivasan G*, Chacko R, Chen S, Suvarna A, Vaickus L, Torres V, Hodge S, Chen E, Preum S, Samkoe K, Christensen B, LeBoeuf M**, Levy J**. A deep learning algorithm to detect cutaneous squamous cell carcinoma on frozen sections in Mohs micrographic surgery: a retrospective assessment. *Experimental Dermatology (2023)*

37. Co-senior: Chacko R, Davis M, Levy J*, LeBoeuf M*. Integration of a deep learning basal cell carcinoma detection and tumor mapping algorithm into the Mohs micrographic surgery workflow: a simulated, retrospective study. *JAAD International (2024)*

Co-Author

- 38. Copeland-Halperin L, Reategui M, Levy J, Shank N, Funderburk C, Shin J. Does the Timing of Postoperative Showering Impact Infection Rates? A Systematic Review and Meta-Analysis. JPRAS. 2020.
- 39. Gordon SP*, Moreira BC*, Levy J, Djamei A, Czedik-Eysenberg A, Tartaglio V, Session A, Martin J, Cartwright A, Katz A, Singan V, Goltsman E, Barry K, Dinh-Thi V, Chalhoub B, Diaz-Perez A, Sancho R, Lusinska J, Wolny E, Nibau C, Doonan J, Mur L, Plott C, Jenkins J, Hazen S, Lee S, Shu S, Goodstein D, Rokhsar D, Schmutz J, Hasterok R, Catalan P, Vogel J. Gradual polyploid genome evolution revealed by a pan-genomic analysis of Brachypodium hybridum and its diploid progenitors. Nature Comm. 2020
- 40. Brady R, Badour C, Arega E, Levy J, Adams T. The mediating effects of perceived vulnerability to disease in the relation between disgust and contamination-based OCD. J Anxiety Disord. 2021
- 41. Copeland-Halperin L, Wampler A, Doughty H, Shank N, Levy J, Rada M, Rosen J. Magnetic Resonance Imaging Screening after Silicone Implant Breast Surgery: Patient Survey of Adherence to U.S. Food and Drug Administration Recommendations. *Plastic and Reconstructive Surgery*. 2022
- 42. Glass R, Marotti J, Kerr D, Levy J, Vaickus L, Gutmann E, Tafe L, Motanagh S, Sorensen M, Davies L, Liu X. Using molecular testing to improve the management of thyroid nodules with indeterminate cytology: an institutional experience with review of molecular alterations. Journal of the American Society of Cytopathology (2021).
- 43. Glass, R. E., Levy, J. J., Motanagh, S. A., Vaickus L, Liu X. Atypia of undetermined significance in thyroid cytology: Nuclear atypia and architectural atypia are associated with different molecular alterations and risks of malignancy. Cancer Cytopathology 129, 966–972 (2021).
- 44. Azizgolshani, N., Petersen, C. L., Chen, Y., Levy, J.J., Salas L, Perreard L, Nguyen L, Christensen, C. DNA 5hydroxymethylcytosine in pediatric central nervous system tumors may impact tumor classification and is a positive prognostic marker. Clinical Epigenetics (2021).
- 45. Torres V, Hodge S, Chen E, Levy J, Vaickus L, LeBoeuf M, Samkoe K. Rapid tumor margin analysis using paired-agent imaging to guide Mohs micrographic surgery. in *Proc. of SPIE Vol* vol. 11943 1194304–1 (2022)
- 46. Torres V, Hodge S, Chen E, Levy J, Vaickus L, LeBoeuf M, Samkoe K. Whole-Tissue Margin Evaluation for Mohs Surgery Using Paired-Agent Imaging. *Optica Biophotonics Congress: Optics in the Life Sciences (2023)*
- 47. Torres V, Hodge S, Chen E, Levy J, Vaickus L, LeBoeuf M, Samkoe K. Paired-agent imaging as a rapid en face margin screening method in Mohs micrographic surgery. *Frontiers in Oncology (2023)*
- 48. Lindqwister A, Hassanpour S, Levy J, Sin J. AI-RADS: Successes and Challenges of a Novel Artificial Intelligence Curriculum for Radiologists Across Different Delivery Formats. *Frontiers in Medical Technology* (2022).
- 49. Ondrasik R, Levy J, Khan J, Szczepiorkowski Z, Levy J, Dunbar N. Passive Order Auditing Associated with Reductions in Red Blood Cell Utilization. National Blood Shortage Experience. *Transfusion* (2022).
- 50. Levis M, Levy J, Dufort V, Gobbel G, Watts B, Shiner B. Leveraging unstructured electronic medical record notes to derive population-specific suicide risk models. *Psychiatry Research* (2022).
- 51. Levis M, Levy J, Dent KR, Dufort V, Gobbel GT, Watts BV, Shiner B. Leveraging Natural Language Processing to Improve Electronic Health Record Suicide Risk Prediction. *Journal of Clinical Psychiatry (2022)*
- 52. Levis M, Levy J, Dufort V, Russ CJ, Shiner B. Dynamic Suicide Topic Modeling: Deriving population-specific, psychosocial, and time-sensitive suicide risk variables from EHR psychotherapy notes. *Clinical Psychology & Psychotherapy* (2023)
- 53. Stewart T, Copeland-Halperin LR, Demsas F, Divakar P, Shank N, Blunt H, Levy J, Nigriny JF, Paydarfar JA. Predictors of gastrostomy tube placement in patients with head and neck cancer undergoing resection and flapbased reconstruction: systematic review and meta-analysis. *Journal of Plastic, Reconstructive & Aesthetic Surgery 2022.*
- 54. Hong J, Quon RJ, Song Y, Xie T, Levy JJ, D'Agostino E, Camp EJ, Roberts DW, Jobst BC. Functional Reorganization of the Mesial Frontal Premotor Cortex in Patients With Supplementary Motor Area Seizures. *Neurosurgery* 2022.
- 55. Copeland-Halperin L, Divakar P, Stewart T, Demsas F, Levy J, Nigriny J, Paydarfar J. Predictors of Gastrostomy Tube Placement in Head and Neck Cancer Patients at a Rural Tertiary Care Hospital. *Journal of Reconstructive Microsurgery Open 2022*.

- 56. Mindiola Romero AE, Goyette E, Tafe LJ, Green DC, Deharvengt SJ, Winnick KN, Tsongalis GJ, Baker ML, Linos K, Levy JJ, Kerr DA. Utility of Retrospective Molecular Analysis in the Diagnosis of Problematic Mesenchymal Neoplasms. *International Journal of Surgical Pathology*. 2022.
- 57. Kranyak A, Rork J, Levy J, Burdick T. Alopecia Areata and Thyroid Screening in Down Syndrome: Leveraging Epic Cosmos Dataset. *Journal of the American Academy of Dermatology*, 2023
- 58. Zhang Z, Lu Y, Vosoughi S, Levy JJ, Christensen BC, Salas LA. HiTAIC: hierarchical tumor artificial intelligence classifier traces tissue of origin and tumor type in primary and metastasized tumors using DNA methylation. *Nucleic Acids Research Cancer, 2023*.
- 59. Bobak C, Zhao Y, Levy JJ, O'Malley AJ GRANDPA: GeneRAtive Networks using Degree and Property Augmentation for the simulation and generation of privacy-preserving healthcare networks. *Applied Network Science*, 2023.
- 60. Coconubo D, Levy J, Kerr DA, Vaickus LJ, Vidis L, Glass RE, Gutmann EJ, Marotti JD, Liu X. Use of Molecular Testing Results to Analyze the Overuse of Atypia of Undetermined Significance in Thyroid Cytology. *Journal of the American Society of Cytopathology, 2023.*

Research Papers - Peer-Reviewed (Submitted)

First Author

- 1. Levy J, Jackson C, Haudenschild C, Christensen B, Vaickus L. Pathflow-MixMatch for Whole Slide Image Registration: An Investigation of a Segment- Based Scalable Image Registration Method
- 2. Levy J, Bobak C, Christensen B, Vaickus L, O'Malley J. GCN4R: Latent Position of Actors in Social Networks with Graph Neural Networks
- 3. Levy J, Bobak C, Bobak C, Azizgolshani N, Andersen M, Suriawinata A, Liu X, Lisovsky M, Ren B, Christensen B, Vaickus L, O'Malley J. Bridge Category Models: Development of Bayesian Modelling Procedures to Account for Bridge Ordinal Ratings for Disease Staging
- Levy J, Bobak C, Bobak C, Azizgolshani N, Andersen M, Suriawinata A, Liu X, Lisovsky M, Ren B, Christensen B, Vaickus L, O'Malley J. Application of Hierarchical Bayesian Bridge Modeling Approaches for Estimating Inter-Rater Variability in Fibrosis Staging
- 5. Levy J, Bobak C, Bobak C, Azizgolshani N, Andersen M, Suriawinata A, Liu X, Lisovsky M, Ren B, Christensen B, Vaickus L, O'Malley J. An Improvement to the Virtual Trichrome Assessment through Bridge Category Models
- 6. Co-first: Levis M*, Levy J*, Dufort V, Russ CJ, Shiner B. Dynamic Suicide Topic Modeling in High-Risk Veterans.

Senior Author

- McNutt B, Thompson J, Hunt B, Song A, Christensen B, Moore J, Vaickus L, Levy J. Federated Learning for Multicenter Collaborations of Small Biomedical Research Institutions: A Framework for Navigating Challenges and Realizing Opportunities
- 8. Srinivasan, G, McFadden, J., Lu, Y., Davis, M., Levy J. A systematic review of deep learning models trained and tested using the HAM10000 dataset: an overview of recent advancements and challenges
- Fatemi M*, Lu Y*, Diallo AB, Srinivasan G, Azher ZL, Christensen BC, Salas LA, Tsongalis GJ, Palisoul SM, Perreard L, Kolling FW, Vaickus LJ, Levy J. The Overlooked Role of Specimen Preparation in Bolstering Deep Learning-Enhanced Spatial Transcriptomics Workflows
- Fatemi M*, Lu Y*, Sharma C, Feng E, Azher ZL, Diallo AB, Srinivasan G, Rosner GM, Pointer KB, Christensen BC, Salas LA, Tsongalis GJ, Palisoul SM, Perreard L, Kolling FW, Vaickus LJ, Levy J. Feasibility of Inferring Spatial Transcriptomics from Single-Cell Histological Patterns for Studying Colon Cancer Tumor Heterogeneity
- 11. Suvarna A, Vempati R, Chacko R, Srinivasan G, Lu Y, Hunt B, Torres V, Samkoe K, Davis M, Fu L, Christensen B, Vaickus L, LeBoeuf M, Levy J. DeltaAI: Semi-Autonomous Tissue Grossing Measurements and Recommendations using Neural Radiance Fields for Rapid, Complete Intraoperative Histological Assessment of Tumor Margins
- 12. Lu Y, Hamilton R, Greenburg J, Srinivasan G, Shah P, Preum S, Pettus J, Vaickus L, Levy J. Dendrite: A Structured, Accessible, and Queryable Pathology Search Database for Streamlined Experiment Planning
- 13. Lu Y, Hamilton R, Greenburg J, Srinivasan G, Shah P, Preum S, Pettus J, Vaickus L, Levy J. Comparison of NLP Algorithms' Performance Under Different Tasks Using Pathology Reports
- 14. Lu Y, ..., Levy J. Integrative Co-Registration of Elemental Imaging and Histopathology for Enhanced Spatial Multimodal Analysis of Tissue Sections through TRACE

- 15. Krogman L, ..., Levy J*. Effects of Host Immunosuppression on Patient Outcomes by Treatment Type in Patients with Cutaneous Squamous Cell Carcinoma
- 16. Shah P, ..., Levy J, Carter J. Performance of the American Joint Committee on Cancer Staging Manual, 8th Edition and the Brigham and Women's Hospital Tumor Classification System for Cutaneous Squamous Cell Carcinoma in a Rural Setting

Co-Author

- 17. Farrel K, Levy J, Flanagan V, Fisher T. Vaginal Birth after Cesarean in Northern New England: Adoption and Impact of a Regional Guideline
- 18. Montagnese B, Niemczak C, Levy J, Fellows A, Gui J, Leigh S, Magohe A, Massawe E, Buckey J. Machine learning prediction of neurocognitive deficits using central auditory tests
- 19. Burdick T, Snide J, Levy J, Morrell T, Jaynes S. Appendectomy is associated with three-fold increased risk of subsequent colorectal cancer in two, large EHR datasets.
- 20. Levis M, Levy J, DiMambro M, Shiner B. A strategy to avoid target leakage in suicide risk modeling studies using text-based electronic health record data.
- 21. Park S, Levy J, Hassanpour S, Pinto-Powell R, Thesen T. Preparing Healthcare Leaders of the Digital Age with an Integrative Artificial Intelligence Curriculum.
- 22. Vaickus L, Kerr D, Levy J, Velez Torres J. Artificial Intelligence Applications in Cytopathology: Current State of the Art.
- 23. Jennings E, Percarpio R, Tafe L, Demidenko E, Levy J, Gutmann E, Marotti J. Does ROSE Matter? A Comparison of Final Diagnostic, PD-L1 Immunohistochemistry, and Molecular Testing Yields of CT-guided Lung Biopsies Performed Before and After the Onset of the COVID-19 Pandemic
- 24. Anderson E, ..., Levy J, et al. Maternal glucose levels and circulating EVP miRNAs in the MADRES pregnancy cohort.
- 25. Emeny R, ..., Levy J, et al. Screening Coverage, Patient Engagement and Mental Health Outcomes Associated with Collaborative Care Delivered in Usual Circumstances of Primary Care; A Retrospective Cohort Study

Chapters:

1. Levy J, Vaickus L. Applications of AI in Molecular Pathology. *Diagnostic Molecular Pathology*, 2023

Editorials:

1. Levy J, et. al. Beyond Hype: The Key Role of Implementation and Education in Realizing the Promise of Emerging Medical AI Technologies. *Frontiers in Medical Technology, 2023.*

Other Publications:

- 1. **Thesis: Levy J.** Emerging Diagnostic and Investigative Technologies: Validation of Deep Learning Technologies for DNA Methylation and Histopathology. 2021
- 2. Online, Part of Book Chapter: Levy J, Vaickus L. Virtual Staining. Pathology Outlines (2022).
- 3. Online, Part of Book Chapter: Levy J, Vaickus L. Automated Assessment of Cytology Specimen. *Pathology Outlines* (2023).
- 4. Online, Part of Book Chapter: Levy J, et. al. Artificial Intelligence. Pathology Outlines (2023).
- 5. Internal Report: Levy J. Interim analysis– A Phase IIa study of the effects of L-serine in Patients with Amyotrophic Lateral Sclerosis: A Phase II Study

Abstracts*:

- 1. Glass R, Levy J, et. al. Atypia of Undetermined Significance in Thyroid Cytology: Nuclear and Architectural Atypia are Associated with Different Molecular Alterations and Risks of Malignancy (abstract)
- 2. Glass R, Levy J, et. al. Utilizing molecular testing to improve the management of thyroid nodules with indeterminate cytology: an institutional experience (abstract)
- 3. Copeland-Halperin L, ... Levy J, ... et. al. Oral Cancer Patients Undergoing Resection with Free Flap Reconstruction: Predictors of Gastrostomy Tube Placement, *STARS* 2021
- 4. Stewart T, ..., Levy J, ... et. al. Predictors of Gastronomy Tube Placement for Patients Undergoing Resection of Head and Neck Cancer with Flap-based Reconstruction: Protocol for Systematic Review and Meta-Analysis. *ACSVT* 2021

- 5. Copeland-Halperin L, ..., Levy J, ..., et.al. Indications for Gastrostomy Tube Placement in Oral Cancer Patients Undergoing Resection with Immediate Free Flap Reconstruction. *AHNS* 2021
- 6. Glaser A, Levy J, Zhang Z, Salas L. Using Human Neural Tissue Methylation to Decipher Epigenetic Characteristics and Cell Type Pathologies in Huntington's Disease. *Movement and Disorder Society* (2021)
- 7. Copeland-Halperin L, ..., Levy J, ..., et.al. Does the Timing of Postoperative Showering Impact Infection and Complication Rates? *NESPRS* 2020
- 8. Barney RE, Palisoul SM, Levy J, Vaickus LJ, Lin CC, Tsongalis GJ, Zanazzi G. Digital Spatial Profiling Identifies Novel Biomarkers for Locally Invasive Tumors. J Molec Diagn 2021;23, 1648 (TT31)
- 9. Satti, K, Levy, J, et al. Effect of Vitamin D on the Relationship Between TNF-α and BMI. Pediatric Academic Societies (PAS) 2022 Meeting
- 10. Jackson C, Levy J, Liu X, Vaickus L. Smartphone deployment of neural network Ki67 interpretation tool USCAP (2022)
- 11. Levis M, Levy J, et al. Machine Learning and Natural Language Processing for Suicide Risk Prevention Amongst US Veterans (2022)
- 12. Levis M, Levy J, et al. Improving Electronic Health Record Suicide Risk Prediction by Leveraging Natural Language Processing. American Psychiatric Association (2023)
- 13. Salem I, ... Levy J, et al. Portable Measurement of Cutaneous Protoporphyrin IX-Associated Fluorescence Intensity at Baseline, *Maui Derm 2023*
- 14. Davis M, ... Levy J. A deep learning algorithm for integration of artificial intelligence in the Mohs Micrographic surgery workflow for treatment of basal cell carcinoma, *American College of MOHS Surgeons 2023*
- 15. Chacko R, ... Levy J. Integration of a deep learning basal cell carcinoma detection and tumor mapping algorithm into the Mohs Micrographic Surgery workflow and effects on clinical staffing: a simulated, retrospective study, *American College of MOHS Surgeons 2023*
- 16. Srinivasan G, ... Levy J. Spatial Transcriptomics Inference for the Elucidation of Disease Pathogenesis Across Large Scale Histopathology Cohorts: A Preliminary Analysis in Skin Photoaging. *PSB 2024*
- 17. Zarif A, ... Levy J. Preliminary Multimodal Deep Learning Investigation of Tumor Immune Microenvironment Cell-Type Deconvolution for Colorectal Cancer Prognostication. *PSB 2024*
- 18. Srivastava A, ... Levy J. Biomedical National Elemental Imaging Resource Co-Registration Tool Facilitates Metals-Based Pathway Analysis of the Tumor Immune Microenvironment. *PSB 2024*
- 19. Srivastava A, ... Levy J. Multimodal analysis of metals, spatial transcriptomics, and histological structures in colorectal cancer. *AACR 2024*
- 20. Lu Y, ... Levy J. A web-based application to co-register elemental imaging with histopathology to enhance the study of metal bioaccumulation within tumors. *AACR 2024*
- 21. Davis M, ... Levy J, et al. Rapid Pearl Abstracts: Pathology/Practice Management, American College of MOHS Surgeons 2023
- 22. Zhang Z, ..., Levy J, et. al. DNA methylation-based artificial intelligence classifier traces tissue of origin and tumor type in primary and metastasized tumors. *AACR 2023*
- 23. Torres V, ..., Levy J, et. al. Paired-agent imaging using Mohs-like sectioning for rapid margin assessment. *World Molecular Imaging Congress 2023*
- 24. Rogers K, ..., Levy J, et al. Day 6 and 7 Platelets are Not Associated with Increased Transfusion Reaction Rates – A Multicenter Analysis *AABB 2023*
- 25. Davis M, ..., Levy J. A deep learning algorithm to detect cutaneous squamous cell carcinoma on frozen sections in Mohs micrographic surgery: a retrospective assessment 2023 ASDS
- 26. Farrel K, Levy J, et. al. Vaginal Birth After Cesarean Section in Northern New England: Assessing the Adoption and Impact of Regional Guidelines, Dartmouth Hitchcock Medical Center, Lebanon, NH
- 27. Catalan P, ..., Gordon S, Levy J, et. al. Integrative Genomic Characterization of the Brachypodium Polyploid Model to Unravel Bases of Success of Polyploidy in Flowering Plants, DOE JGI, Berkeley, CA
- 28. Chen Y, Levy J, et. al., Machine Learning Analytics of Pan-cancer Methylation Microarray and RNA-sequencing Profiles at Susceptibility Loci, CBRaD 2019
- 29. Jackson C, Levy J, Liu X, Vaickus L. Smartphone deployment of neural network Ki67 interpretation tool Mass General Brigham Research Poster (2022)
- 30. Chen Y, ... Levy J, et.al. Radiomics analysis on the molecular targeted fluorescence image provides precise tumor mapping for surgery guidance of head and neck cancer. Frontiers in Medical Technology 2022.

31. Azher Z, ... Levy J. Multi Center Validation of Video-Based Deep Learning to Interpret Anorectal Manometry. Digestive Disease Week, AGA, 2024.

Abstracts Under Review:

- 1. Azher Z, ... Levy J. Preliminary Machine Learning Integration of DNA Methylation-Based Tumor Immune Microenvironment Deconvolution with Histopathological Slides for Bladder Cancer Prognostication
- 2. Gui J, ..., Levy J, Shiner S. Words matter: an association study between natural language processing of clinical mental health notes and suicide risk.
- 3. Romano M, ... Levy J, et al. Effects of per- and polyfluoroalkyl substances on placental features in the New Hampshire Birth Cohort study
- 4. Levy J, et al. Multi-Center Preliminary Validation of Deep Learning in Urine Cytology Across Diverse Clinical Settings for Rapid Bladder Cancer Screening
- 5. Shah P, ..., Levy J. AJCC versus BWH cSCC Staging Criteria
- 6. Krogman L, ..., Levy J. Impact of Immune Suppression on cSCC

Additional Information

Select manuscripts in preparation:

First Author

- 1. Levy J, et. al. HistoBayes: An Interactive Web Application for Bayesian Deep Learning on Histopathology, with Applications in Cytopathology
- 2. Levy J, et. al. Hyperbolic MethylMaps: Hyperbolic Embeddings Pseudotime Bulk DNA Methylation
- 3. Levy J, et. al. InteractMethylXtract: Random Forest Selected DNA Methylation Interactions
- 4. Levy J, Haudenschild C, et. al. MetaCRACKER: Deep Clustering of Metagenomic Reads
- 5. Levy J, LeBoeuf M, Christensen C, Vaickus L. Quantitative machine learning method to assess the quality of frozen specimens during intraoperative margin assessments
- 6. Levy J, LeBoeuf M, Christensen C, Vaickus L. Deep learning approach for intraoperative margin assessment for Mohs micrographic resection of squamous cell carcinoma tumors
- 7. Levy J, Christensen C, Vaickus L, Shah E. Multicenter Prospective Validation of Anorectal Manometry AI Technologies
- 8. Levy J *, Ratna S*, et al. PyNuclei: A Software Framework for Nuclei Segmentation
- 9. Levy J*, Harish H*, et al. DeepCellCluster: A Software Framework for Nuclei Clustering
- 10. Levy J, Glaser A, et. al. DNA Methylation Brain Cell-Type Adjustment and Meta-Analysis Reveals Important Markers of Huntington's Disease
- 11. Levy J, et. al. Turing Test 2.0: Improving Clinical Applicability of Visual Inspection of Virtual Staining Technologies
- 12. Levy J, et. al. On the Potential for Selection Bias using Digital Spatial Profiling Technologies
- 13. Levy J, et. al. PathologyOutlines Application of Graph Neural Networks To Whole Slide Images
- 14. Levy J, et. al. PathologyOutlines Computational Methods for Molecular Pathology
- 15. Levy J, et. al. Perspectives on Technology and Stakeholder Readiness Stress Testing
- 16. Levy J, et. al. Impact of Travel Distance to Nearest Clinic on Health Outcomes for Patients with Cutaneous Squamous Cell Carcinomas
- 17. Levy J, et. al. Impact of Autostaining on Spatial Transcriptomics Assays (spatial heterogeneity)
- 18. Levy J, et. al. Hologic AutoParis-X
- 19. Levy J, et. al. Impact of H&E Staining on Spatial Elemental Mapping
- 20. Levy J, et. al. Co-registration tool for Spatial Elemental Mapping
- 21. Levy J, et. al. Statistical Analysis Platform for Multimodal Spatial Elemental Mapping

22. Kerr D*, Levy J*, Goyette E, et. al. Digital Spatial Profiling Reveals Signatures of Dupuytren Treatment

<u>Senior Author</u>

- 23. Anderson E, ..., Levy J. Quantitative Deep Learning Approach to Assess Risk of Choriocarcinoma from Products of Conception
- 24. Davis M, ..., Levy J. Expanding diversity of dermatological images, an opinion piece
- 25. Davis M, ..., Levy J. AI in Dermatology

- 26. Cronin T, ..., Levy J. Machine Learning Approaches to Develop Quantitative Histomorphological Placental Signatures of Abnormal Fetal Development: A Comprehensive Review
- 27. Pietrowicz S, ..., Levy J. EDIT AI: Internal Evaluation of Pilot Remote Machine Learning and Healthcare High School Internship Program
- 28. Pietrowicz S, ..., Levy J. Mitigating Bias In AI-Augmented Clinical Decision Making by Diversifying the STEM Workforce through Engaging Students from Underserved Backgrounds through a Remote Instruction Model
- 29. Pietrowicz S, ..., Levy J. Evaluation of an elective medical school AI enrichment course
- 30. Hunt B, ..., Levy J. Development of a Cell Phone Fluorescence Assessment Hardware for Examining Photocarcinogenesis
- 31. McFadden J, ..., Levy J. A Survey on Cell Phone Technologies Outfitted to Study Fluorescence Spectra
- 32. Lu Y, ..., Levy J. Comparison of Deep Learning Approaches for Various Natural Language Processing Tasks on Pathology Reports
- 33. Lu Y, ..., Levy J. Position paper on the role of generative modeling on scientific communication
- 34. Lu S, ..., Levy J. Resident education progression through natural language processing
- 35. Lu Y, ..., Levy J. Case report evaluation through generative modeling: a single-institution experience
- 36. Lu Y, ..., Levy J. Generative text modeling of pathologist case reports: how well do you know your colleagues?
- 37. Hudson T, ..., Levy J. Degenerate Oligo Optimization with Randomized Synthesis for Low-Cost Library Synthesis for CRISPR Off-Target Screening
- 38. Hudson T, ..., Levy J. Validating DOORS for Off-Target Screening In-Vitro via the OneSeq Assay
- 39. Hudson T, ..., Levy J. A Method to Leverage Degenerate Oligo Design for Optimizing CRISPR Guide-Enzyme Pairs
- 40. Gilbert-Diamond A, ..., Levy J. In Silico Design of Merkel Cell Polyomavirus CRISPR Guides to Inhibit Merkel Cell Carcinoma
- 41. Montivero M, ..., Levy J. Development of a Deep Learning Approach for Cervical Cancer Screening of Pap Smears in Honduras
- 42. Miles C, ..., Levy J. A Machine Learning Approach to Quantify Atypia for Thyroid Cancer Cytopathology
- 43. Miles C, ..., Levy J. Deep Learning Automated Assessment of Thyroid Nodules Improves Evaluation of Atypical Specimens
- 44. Srinivasan G, ..., Levy J. A Novel Augmentation Approach for Multiclass Dermatological Image Classification
- 45. Srinivasan G, ..., Levy J. Frozen versus Permanent Comparison, Single Cell RNA, Differential Expression
- 46. Srinivasan G, ..., Levy J. Frozen versus Permanent Comparison, Single Cell RNA, Visium Mapping
- 47. McOsker S, ..., Levy J. Data Valuation of Graph Structured Data in Pathology
- 48. Kamau U, ..., Levy J. Natural Language Processing Evaluation of Dynamic Topics Corroborates Changing Bladder Cancer Screening Practices in Response to Introduction of Paris System Criteria
- 49. Goel T, ..., Levy J. Point2Cell: Efficient Augmentation of Cell Detection Datasets with Point Annotations, with application to Mohs Surgery
- 50. Goel T, ..., Levy J. Exploring effective cell graph neural network training strategies for high resolution real-time intraoperative histological margin assessment
- 51. Goel T, ..., Levy J. Expert in the Loop Approach for Rapid Curation of Nuclei Detection Annotations with Applications to Mohs Surgery
- 52. Zhao B, ..., Levy J. Software to Extract Interactions from Bayesian Additive Regression Trees for use in Bayesian Hierarchical Regression Models
- 53. Lu Y, ..., Levy J. Molecular Genomics Quality Control through Tumor Purity Estimation
- 54. Lu Y, ..., Levy J. Tumor Cell Prediction is Improved through Immunofluorescence Tagging and Graph Neural Networks
- 55. Cheng M, ..., Levy J. Deep Learning Appraisal of Hirschsprung's disease
- 56. Suvarna A, ..., Levy J. Development of Cell Phone Application for Intraoperative Tissue Grossing
- 57. Fatemi M, ..., Levy J. Large Scale Evaluation of RNA Inference Model to Assess Colorectal Tumor Metastasis
- 58. Levis M, ..., Levy J. Network measures over time for SÉANCE Terms to Characterize Suicide at Population Scale
- 59. Sharma C, ..., Levy J. Cell-Graph Neural Networks for Colorectal Cancer RNA Inference
- 60. Hart S, ..., Levy J. Disentanglement of Tumor Immune Microenvironment for Colorectal Tumor Metastasis with DNA Methylation
- 61. McNutt B, ..., Levy J. Formation of a Federated Learning Working Group for Digital Pathology Applications

- 62. McNutt B, ..., Levy J. HistoCrypt: A Federated Learning Platform for Pathology
- 63. Gullet J, ..., Levy J. Review and Tutorial of Hierarchical Bayesian Analyses in Pathology and Potential Machine Learning Applications
- 64. Ahzer Z, ..., Levy J. Self-supervised Cross-Modal Spatial Pretraining using Spatial Transcriptomics and Whole Slide Images
- 65. Srinivasan G, ..., Karrs J*, Levy J*. Heme-Counter
- 66. Ratna S, ..., Levy J. Graph Neural Networks for Staging NASH
- 67. Ramwala O, ..., Levy J. Improvements in Virtual Trichrome Staining through Contextual Feature Mining
- 68. Zavras J, ..., Levy J. Impact of Stain Normalization on Deep Learning Models
- 69. Zhang E, ..., Levy J. Green Ink Imputation with Graph Neural Networks
- 70. Greenburg J, ..., Levy J. Pressure Injury Prediction using Time-Stamped EHR Datasets
- 71. Chen J, ..., Levy J. Bladder Cancer Survival Elucidated through DNA Methylation and Whole Slide Images

Co-Author

- 72. Zheng Z, Levy J, et. al. Cell Type Independent Clock Leveraging DNA Methylation
- 73. Zheng Z, Levy J, et. al. Colon Microbiome DNAm
- 74. Zheng Z, ..., Levy J. Cell Type Dependent Clock Leveraging DNA Methylation
- 75. Jackson C, Levy J, et. al. Smartphone Deployment of Neural Network Ki-67 Interpretation Tool
- 76. Levis M, Levy J, et. al. Dynamic Topic Models Predictive of Suicide Risk for Veterans
- 77. Emeny R, ..., Levy J, et. al. Burbank Study: Maternal Self-Reported Depressive Symptoms and Infant Outcomes in Times of COVID-19
- 78. Satti K, ..., Levy J, et. al. Inflammatory Markers Predictive of Changes in BMI in a Pediatric Cohort
- 79. Satti K, ..., Levy J, et. al. The Relationship between BMI and Inflammation is Modified through Vitamin D Intake
- 80. Satti K, ..., Levy J, et. al. The Relationship between Pediatric BMI, Microbiome Community Composition, T Cell Repertoire
- 81. Carter J, ..., Levy J, et. al. Impact of Electrodessication and Curettage for Treating Moderately Differentiated Cutaneous Squamous Cell Carcinomas
- 82. Kerr D, Goyette E, Levy J, et. al. Decalcification Protocol with Optimal Timing and Maximal Tissue Preservation for High-Quality Histologic Examination and Molecular Analysis
- 83. Romero A, Levy J, et. al. Platelet Age is Not Associated with Increased Transfusion Reaction Rates
- 84. Salem I, ..., Levy J, et. al. PpIX measurements study
- 85. Hamilton R, ..., Levy J. AutoML: Investigation of Neural Architecture Search Methods for Digital Pathology Classification Systems
- 86. Hamilton R, ..., Levy J, Vaickus L. Signet Ring Cell Carcinoma Evaluation through Deep Learning Approach
- 87. Dunkle A, Levy J, et. al. Influenza Test Positivity Rates From 2019-2020 with the Onset of Social Distancing Due To COVID
- 88. Simoes N, ..., Levy J, et al.. Thyroid Suspicious Neoplasms
- 89. Glass R, Levy J, et. al. Comparing NC Ratios between Eyeball and Diameter-Based Measurements
- 90. Levy J, et. al. Transfer Learning for Fracture Detection from CT Scans
- 91. Greene C, ..., Levy J. Opportunities and obstacles for deep learning in biology and medicine, 2nd update.

Conference Sessions in Preparation / Under Review:

- Carly A. Bobak, Courtney T. Schiebout, Sean McOsker, Yifan Zhao, Samuel Lefkowitz, Brady Hunt, Derek Williamson, Joseph Romano, Kristine A. Giffin, Christian Darabos, Joshua Levy, Jason H. Moore, Dennis P. Wall. HUMAN INTRIGUE: BIG QUESTIONS WITH BIG DATA
- 2. Samuel Lefkowitz, **Joshua Levy**, Carly A. Bobak. Biological and Medical Applications of Networks and Graph Theory
- 3. Carly A. Bobak, Courtney T. Schiebout, Sean McOsker, Yifan Zhao, Samuel Lefkowitz, Brady Hunt, Kristine A. Giffin, **Joshua Levy**, and Christian Darabos. STORYTELLING WITH DATA SCIENCE