Zhengfeng (Jeff) Lai

Tel: +1 (530)-574-9480 | Email: zjujefflai@gmail.com | LinkedIn

EDUCATION

University of California, Davis

Davis, CA

Ph.D. student in Electrical and Computer Engineering

Sept. 2019 - Dec. 2023

Zhejiang University

Hangzhou, China

B.Eng. in Information Engineering

Sept. 2015 - June 2019

Research Interest: Multimodal understanding, semi-supervised learning, computer vision, language-vision model, unsupervised domain adaptation, medical imaging, and AI healthcare.

Industrial Experience

ML Research Intern at Apple

March 2023 - Now

Team: AI/ML

Cupertino, CA

- Foundation vision model, multimodal understanding.
- Data-centric approaches for large-scale pre-training.

Applied Scientist Intern at Amazon

June 2022 - Sept. 2022

Team: Lab126

Sunnyvale, CA

- Unsupervised domain adaption with CLIP.
- Causal inference and counterfactual reasoning.

PhD Data Science Intern at Electronic Arts

June 2021 – Sept. 2021

Advisor: Jason Park

Redwood city, CA

- Designed a few-shot toxic object detection pipeline with transfer learning.
- $\bullet\,$ Explored zero-shot learning for unseen classes in the dataset.

National Science Foundation's Innovation Corps Program (I-Corps)

Jan. 2021 – Mar. 2021

Team with Dr. Heather Siefkes, Dr. Jim Swick, Pranjali Vadlaputi

Washington, D.C.

- Successfully completed the requirements of I-Corps by finishing more than 100 interviews in pediatric field.
- Named as one of the inventors on a patent application "Systems and Methods for Classifying Critical Heart Defects."

Artificial Intelligence Engineer Intern

June 2018 – Aug. 2018

DeepThink (Top 10 AI Startup Company in Hangzhou)

Hangzhou, China

- Implemented an ICO Scan Identification System based on RNN with real-world white books.
- \bullet Designed a LSTM model to predict Ethereum trends using blockchain activity data with 65% of accuracy.
- Maintained the Linux Server for 20 members in the group.

Preprints

- Z. Lai, J. Chauhan, Z. Li, L. Cerny Oliveira, B. Dugger, C-N. Chuah, "Path-CLIP: Efficient Adaptation of CLIP for Pathology Image Analysis with Limited Data", under review by IEEE Transactions on Pattern Analysis and Machine Intelligence.
- Z. Lai, L. Cerny Oliveira, B. Dugger, S-C. Cheung, C-N. Chuah, "A Deployable Semi-supervised Learning with Informative Annotation and Adaptive Pseudo Labeling for Pathology Image Analysis", under review by NeurIPS 2023.
- L. Cerny Oliveira, **Z. Lai**, B. Dugger, C-N. Chuah, "Pre-analytic Variable Effects on Segmentation and Quantification Machine Learning Algorithms for Amyloid Beta Analyzes on Digitized Human Brain Slides", to appear at **Journal of Neuropathology and Experimental Neurology**.

- **Z. Lai**, S. Vesdapunt, N. Zhou, J. Wu, X. Li, C. Huynh, C-N. Chuah, "PADCLIP: Pseudo-labeling with Adaptive Debiasing in CLIP for Unsupervised Domain Adaptation", accepted by **ICCV 2023**.
- Z. Lai, C. Wang, H. Gunawan, S-C. Cheung, and C-N. Chuah, "Smoothed Adaptive Weighting for Imbalanced Semi-Supervised Learning: Improve Reliability Against Unknown Distribution Data", The 39th International Conference on Machine Learning (ICML) 2022. (Won Participation Grant)
- Z. Lai, C. Wang, S-C. Cheung, and C-N. Chuah, "SaR: Self-adaptive Refinement on Pseudo Labels for Multiclass-Imbalanced Semi-supervised Learning", 2022 CVPR Workshop on Learning with Limited Labelled Data for Image and Video Understanding. (Best Paper Award)
- Z. Lai, L. Cerny Oliveira, R. Guo, W. Xu, Z. Hu, K. Mifflin, C. DeCarlie, S-C. Cheung, C-N. Chuah, and B. N. Dugger, "BrainSec: Automated Brain Tissue Segmentation Pipeline for Scalable Neuropathological Analysis", IEEE Access, 2022.
- Z. Lai*, C. Wang*, L. Cerny Oliveira, B. Dugger, S-C. Cheung, C-N. Chuah, "Joint Semi-supervised and Active Learning for Segmentation of Gigapixel Pathology Images with Cost-Effective Labeling", in Proceedings of ICCV.
- Z. Lai, C. Wang, Z. Hu, B. Dugger, S-C. Cheung, C-N. Chuah, "A Semi-supervised Learning for Segmentation of Gigapixel Histopathology Images from Brain Tissues," 43rd Annual International Conference of the IEEE Engineering in Medicine and Biology Society (EMBC), 2021.
- Z. Lai, P. Vadlaputi, D. J. Tancredi, M. Garg, R. I. Koppel, M. Goodman, W. Hogan, N. Cresalia, S. Juergensen, E. Manalo, S. Lashminrusimha, C-N. Chuah, and H. Siefkes, "Enhanced Critical Congenital Cardiac Disease Screening by Combining Interpretable Machine Learning Algorithms," 43rd Annual International Conference of the IEEE Engineering in Medicine and Biology Society (EMBC), 2021.
- L. Cerny Oliveira, **Z. Lai**, H. Siefkes, C-N. Chuah, "Generalizable Semi-supervised Learning Strategies for Multiple Learning Tasks using 1-D Biomedical Signals", **NeurIPS** Workshop on Learning from Time Series for Health, Dec 2022.
- L. Cerny Oliveira, **Z. Lai**, W. Geng, H. Siefkes, C-N. Chuah, "A Machine Learning Driven Pipeline for Automated Photoplethysmogram Signal Artifact Detection", 1st Workshop on Artificial Intelligence and Internet of Things for Digital Health (AIIOT4DH) at IEEE CHASE, Dec 16-17, 2021.
- K. Doshi, G. Rehm, P. Vadlaputi, **Z. Lai**, S. Lakshminrusimha, C-N. Chuah, and H. M Siefkes, "A Novel System to Collect Dual Pulse Oximetry Data for Critical Congenital Heart Disease Screening Research," Journal of Clinical and Translational Science, pp. 1-25, October 2020.
- C. Linghu, C. Wang, N. Cen, J. Wu, **Z. Lai**, J. Song, "Rapidly Tunable and Highly Reversible Bio-inspired Dry Adhesion for Transfer Printing in Air and a Vacuum," Soft Mater, 2019.

TEACHING & MENTORING EXPERIENCE

Lead Teaching Assistant for EEC 193AB

University of California, Davis

Sept. 2019 - Mar. 2021

June 2021 – Sept. 2021

Davis, CA

- Helped develop and teach EEC 193 AB (AI Systems Senior Design) for two years.
- Independently hosted lab sessions and mentored four teams over 2 academic quarters.
- Designed three lab assignments involving classical ML algorithms (Logistic Regression, SVM), CNN and basic Python in the application of ML on health.

Summer Undergraduate Research Mentor

Davis, CA

University of California, Davis

- Mentored one undergraduate on website design for visualizing waveform from photoplethysmogram signals.
- Mentored one undergraduate on waveform artifact detection by using machine learning algorithms.
- Designed three lab assignments involving classical ML algorithms (Logistic Regression, SVM), CNN and basic Python in the application of ML on health.

Professional Services

Reviewer:

- NeurIPS 2021 & 2022 & 2023
- ICML 2022
- IEEE Transaction on Image Processing
- CVPR 2022
- ICCV 2023

TECHNICAL SKILLS

Programming: Python, C/C++, Matlab

Developer Tools: Git, Docker, Google Cloud Platform, VS Code, Visual Studio, PyCharm

Frameworks: PyTorch, Tensorflow, Caffe, OpenCV, Scikit-Learn

AWARDS

- 2018 Interdisciplinary Contest In Modeling: Meritorious Winner
- Outstanding Senior Design Project Award of UC Davis, 2019
- The Best Senior Design of ISEE, ZJU in 2019: Multiple Objects Detection
- 2019 ZJU Overseas Senior Design Scholarship
- 2022 Smita Bakshi Digital Learning and Teaching Award
- 2022 ICML Participation Award
- 2022 CVPR Workshop Best Paper Award
- 2022 AANP R13 Grant Travel Award