HENRY LI

Address: 51 Prospect St. | Personal Website: https://hnry.li

EDUCATION

Yale University

MS 2021, PhD (est.) 2025

Advisors: Ronald Coifman and Yuval Kluger

Department of Applied Mathematics, Specialization: generative models (w/ focus on denoising diffusion models).

Yale University

Departments of Computer Science and Mathematics

EXPERIENCE

Google Deepmind

2025

Research Intern

· Designing foundation models for audio generation with applications to sound understanding. Mentors: Robin Scheibler, John Hershey, Arnaud Doucet.

TikTok / ByteDance Seed Foundation Team

2024

Research Intern

· Designed a diffusion-based multimodal image / language model on the AI Seed-Vision Team. Acquired large-scale datasets (100M+ images / text) and trained diffusion models for simultaneous text-to-image, image-to-text, and visual understanding. Results submitted to CVPR 2025. Mentors: Peng Wang, Linjie Yang, and Heng Wang.

Elucid 2024

Research Intern

· Fine-tuned multimodal foundation models to aid in the diagnosis of arterial atherosclerosis. Trained large diffusion models to fine-tune LLMs to improve visual language modeling with CT arterial models.

Bosch Center for Artificial Intelligence

2023

Research Intern

· Developed a control-theoretic approach to solving inverse problems with score-based diffusion models. Presented results at NeurIPS 2024. Mentor: Marcus Pereira.

Center for Computational Mathematics at the Flatiron Institute

2020

Research Intern

· Investigated deep image prior-based techniques for enhancing phase retrieval in low-photon settings at the Center for Computational Mathematics (CCM) at Flatiron Institute. Published results at MSML 2021.

Amazon Lab126 2016

Software Engineering Intern

· Developed an experimental app prediction algorithm for pre-emptively loading apps to reduce user-perceived latency on Amazon FireOS (their tablet and smartphone operating system) that halved memory usage and run-time compared to the pre-existing implementation.

PUBLICATIONS

Measurement Consistent Tweedies: Solving Inverse Problems with the Conditional Posterior Mean Henry Li*, Jonathan Patsenker*, Myeongseob Ko, Ruoxi Jia, Yuval Kluger, *In Submission* 2025.

Dual Diffusion for Unified Image Generation and Understanding Zijie Li*, Henry Li*, Amir Barati Farimani, Yuval Kluger, Linjie Yang, Peng Wang, CVPR 2025.

Solving Inverse Problems via Diffusion Optimal Control Henry Li, Marcus Pereira, Neural Information Processing Systems (NeurIPS) 2024.

Boosting Alignment for Post-Unlearning Text-to-Image Generative Models Myeongseob Ko*, Henry Li*, Zhun Wang, Jonathan Patsenker, Jiachen T. Wang, Qinbin Li, Ming Jin, Dawn Song, Ruoxi Jia, Neural Information Processing Systems (NeurIPS) 2024.

Likelihood Training of Cascaded Diffusion Models via Hierarchical Volume-preserving Maps Henry Li, Ronen Basri, Yuval Kluger, *International Conference on Learning Representations* (*ICLR*) 2024 (Spotlight – 5%).

Exponential weight averaging as damped harmonic motion Jon Patsenker*, Henry Li*, Yuval Kluger, ICML Workshop on New Frontiers in Learning, Control, and Dynamical Systems 2023.

Non-normal Diffusion Models Henry Li, ICML Workshop on Structured Probabilistic Inference & Generative Modeling 2023.

Support recovery with stochastic gates: Theory and application for linear models Soham Jana, Henry Li, Yutaro Yamada, Ofir Lindenbaum, *IEEE Letters in Signal Processing* 2023.

Noise-conditional Maximum Likelihood Estimation with Score-based Sampling Henry Li, Yuval Kluger, NeurIPS Workshop on Score-Based Methods 2022.

Neural Inverse Transform Sampler Henry Li, Yuval Kluger, International Conference on Machine Learning (ICML) 2022.

Phase retrieval with holography and untrained priors: Tackling the challenges of low-photon nanoscale imaging Hannah Lawrence, David Barmherzig, Henry Li, Michael Eickenberg, Marylou Gabrie, *Mathematical and Scientific Machine Learning (MSML)* 2021.

Detection of differentially abundant cell subpopulations in scRNA-seq data Jun Zhao, Ariel Jaffe, Henry Li, Ofir Lindenbaum, Xiuyuan Cheng, Richard Flavell, Yuval Kluger, *Proceedings of the National Academy of Sciences (PNAS)* 2020.

Variational Diffusion Autoencoders with Random Walk Sampling

Henry Li*, Ofir Lindenbaum*, Xiuyuan Cheng, Alexander Cloninger, European Conference on Computer Vision (ECCV) 2020.

SpectralNet: Spectral Clustering Using Deep Neural Networks

Uri Shaham*, Kelly Stanton*, Henry Li*, Boaz Nadler, Ronen Basri, and Yuval Kluger, *International Conference on Learning Representations (ICLR)* 2018.

SERVICE

Reviewing

ICML [2024, 2023, **2022 Outstanding Reviewer (top** \sim **10%)**], NeurIPS [2024, 2023, 2022, 2021], ICLR [2025, 2024, 2023, 2022], Nature (Biotechnology, Methods), TMLR [2024, 2023]