Sida (Star) Li

(510)-847-2494 \diamond listar2000@uchicago.edu \diamond https://listar2000.github.io/

EDUCATION The University of Chicago Sept 2024 - Now

Ph.D., Data Science Institute

The University of Chicago Sept 2022 - June 2024

Master of Science, Statistics GPA: 3.97

Thesis Mentor: Daniel Sanz-Alonso

University of California, Berkeley August 2018 - May 2022

Bachelor of Arts, Statistics & Computer Science GPA: 3.95

Statistics Department Citation (Valedictorian) Winner

RESEARCH My research focuses on developing and validating principled frameworks that lever-INTERESTS age abundant, noisy signals from ML models to improve the statistical efficiency,

interpretability, and real-world performance of decision-making systems.

PREPRINTS Sida Li*, Siyang Wu*, Honglin Bao*, Ari Holzman, James Evans. "Mapping

Overlaps in Benchmarks through Perplexity in the Wild." In Submission. [Preprint]

Sida Li, Prophet Arena Team. "Prophet Arena: A Live Benchmark for Predictive

Intelligence." In Preparation. [Blogpost] [Platform]

PAPERS & Jingyang Yi, Jiazheng Wang, Sida Li. "ShorterBetter: Guiding Reasoning Models to Find Optimal Inference Length for Efficient Reasoning." Neural Information

Processing Systems (NeurIPS) 2025. [ArXiv]

Sida Li, Nikolaos Ignatiadis. "Prediction-Powered Adaptive Shrinkage Estimation."

International Conference on Machine Learning (ICML) 2025. [ArXiv]

Sida Li, Ioana Marinescu, Sebastian Musslick. "GFN-SR: Symbolic Regression with Generative Flow Networks." NeurIPS 2023 AI4Science Workshop. [ArXiv] [Poster]

Sebastian Musslick, Joshua Hewson, Ben Andrew, Sida Li, George Dang, John Ger-

rard Holland. "Evaluating Computational Discovery in the Behavioral and Brain Sci-

ences." AAAI 2023 Spring Symposium Series, Computational Approaches to Scientific Discovery. [Talk Abstract]

Michael Estrada, Sida Li, Xiangyu Cai. "Feedback Linearization of Car Dynamics for

Racing via Reinforcement Learning." Preprint, 2021. [Link]

THESIS Beyond Vanilla Metropolis-Adjusted Langevin Dynamics. Mentored by Prof. Daniel

Sanz-Alonso.

INVITED TALK Prediction-Powered Adaptive Shrinkage Estimation. International Seminar on Selec-

tive Inference. April, 2025. [Link]

RESEARCH The University of Chicago Statistics Department, UChicago, IL

EXPERIENCE Mentor: Nikolaos Ignatiadis April 2024 - Present

Researching into empirical Bayes mean estimation problems under semi-supervised assumptions. Working on extending the prediction-powered inference (PPI) framework

to a compound decision setting and building a new empirical Bayes estimator that (1) utilizes massive unlabled data with PPI de-biasing and (2) enjoys risk guarantees comparable to the full-Bayesian oracle estimator.

UChicago Master Thesis, UChicago, IL

Mentor: Daniel Sanz-Alonso

June 2023 - April 2024

Worked on accelerating and generalizing Langevin Monte Carlo (LMC) methods for sampling. Experimented and verified how adding a curl matrix into the Langevin SDE accelerates convergence in various statistical models. Implemented and benchmarked a new Fisher-information based LMC method that outperformed traditional counterparts in various metrics.

Autonomous Empirical Research Group, Brown University, RI

Mentor: Sebastian Musslick

March 2022 - Present

Researching into symbolic regression (SR) - the ML problem that searches the best-fitting expression for a given dataset. Developed a hierarchical Bayesian framework for the SR problem and corresponding inference algorithm to sample from the posterior. Pioneered the design of a new SR method based on Generative Flow Networks (GFlowNets) and deep learning that achieves SOTA performance in noisy settings.

FHL Vive Center for Enhanced Realtiy, UC Berkeley, CA

Mentor: Allen Yang

March 2020 - May 2021

Developed ROAR, an autonomous racing simulator, and implemented a set of perception, planning, and control algorithms. Applied model-based deep reinforcement learning algorithms to vehicle controllers for autonomous racing.

Sandrine Dudoit Lab, UC Berkeley, CA

Mentor: Hector Roux de Bezieux and Koen Van den Berge January - May 2020 Participated through the Undergraduate Research Apprentice (URAP) program. Investigated how initialization affects unsupervised dimensionality reduction methods such as UMAP and t-SNE for scRNAseq data, with an emphasis on the preservation of global structures in low dimensional space.

WORK EXPERIENCE

Software Engineer Intern, Duolingo, Pittsburgh, PA

May-August 2021

Implemented internal tools in the ETL data pipeline that support efficient querying and computation on key metrics (e.g. daily bookings, active users); revised the A/B testing framework by enabling auto-correction in confidence intervals for ad-hoc metrics.

Data Consulting Intern, Concha Inc., Berkeley, CA

January-May 2020

Worked on predicting customer's hearing loss curve based on response data from online testings. Applied and evaluated existing machine learning methods such as regression tree and RNN for the prediction tasks.

SOFTWARES

Automated Research Assistant (AutoRA) [Link]

An open-source framework for automating multiple stages of the empirical research process, including model discovery, experimental design, data collection, and documentation for open science.

ROAR Simulator [Link]

An open-source platform/API for autonomous driving simulations based on CARLA. Include pre-built algorithms in perception (computer vision), control, planning and visualizations.

ACADEMIC
SERVICE

Review for ICLR 2026, AISTATS 2026

AWARDS MMLS 2025, Best Poster Runner Up

SU25UChicago M.S. Stat Scholarship (25% tuition remission) FA22, FA23 UC Berkeley Statistics Department Citation FA22 UC Berkeley Dean's Honors List (top 10% GPA) SP19, FA19, SP20, SP21 Upsilon Pi Epsilon (top one third of CS majors) FA19, SP20, FA20, SP21

TEACHING At UChicago

DATA 37711 Foundations of ML & AI (Part I) (TA) Fall 2025 DATA 21200 Mathematical Methods for Data Science II (TA) Spring 2025

At UC Berkeley

CS 198-097 Robot Autonomous Racing DeCal (Head Instructor) Fall 2021 CS 198-097 Robot Autonomous Racing DeCal (Instructor) Fall 2020 STAT 134 Probability Theory (Tutor) Spring 2020 STAT 134 Probability Theory (Tutor) Fall 2019 MATH 32 Precalculus (Tutor) Summer 2019

SKILLS Languages: English, Mandarin, Cantonese

Programming: Python, R, Java, Javascript, Ruby, C++, LATEX

Frameworks: PyTorch, Pandas, NumPy, Scikit-learn