Diantong Li

diantongli@link.cuhk.edu.cn | +86 199 2521 9369 | https://dancewithdiantong.github.io/

Education

The Chinese University of Hong Kong, Shenzhen, BS in Statistics

Sept 2022 - Jul 2026

- GPA: 3.959/4.0; Major Ranking: 1/44; School Ranking: 2/324
- Related Courses: Probability Theory, Real Analysis, Stochastic Process, Statistical Inference, Bayesian Statistics, Advanced Linear Algebra, Stochastic Simulation
- Honors and Awards: Academic Performance Scholarship (2023-2024, top1%; 2022-2023, top5%), Dean's List (2022-2025)

Research Interests

Data-driven Decision-making Probabilistic Reasoning in Machine Learning Deep Learning

Publications

Constrained Multi-objective Bayesian Optimization through Optimistic Constraints Estimation

May 2025

Diantong Li, F. Zhang, C. Liu, Y. Chen

International Conference on Artificial Intelligence and Statistics (AISTATS), May 2025. paper; poster

Research Experience

Constrained Multi-objective Bayesian Optimization

Jul 2024 - May 2025

Advised by Prof. Yuxin Chen, University of Chicago

Chicago, IL and Remote

This project focuses on developing a constrained multi-objective Bayesian optimization (CMOBO) algorithm. In real-world experiments, such as molecule search in drug discovery, researchers aim to optimize multiple black-box objectives while satisfying unknown constraints (e.g., medical safety thresholds). We developed a novel CMOBO algorithm that employs optimistic constraint estimation via upper confidence bounds, providing the first UCB-type high-probability bounds for Hypervolume regret and constraint violation. Our algorithm outperforms state-of-the-art methods in real-world molecule search and drug synthesis, achieving superior efficiency and robustness.

Few-shot Bayesian Optimization with Prior-fitted Neural Networks

June 2025 - Present

Advised by Prof. Chong Liu, State University of New York at Albany

Remote

We propose FSBO-MDP, a few-shot Bayesian optimization method that integrates Prior-Fitted Networks (PFNs) with a novel Markov Decision Process (MDP) prior. Unlike standard BO, our approach transfers procedural knowledge from related tasks by modeling expert optimization trajectories using reinforcement learning agents. This MDP-based prior captures both query-response patterns and decision-making strategies, enabling the PFN surrogate to make fast and informed predictions. We pre-train on synthetic function priors and fine-tune using sampled expert trajectories. Experiments on hyperparameter tuning and drug discovery benchmarks show that FSBO-MDP achieves faster convergence and superior sample efficiency compared to existing few-shot BO methods.

Industrial Experience

Anker Innovations × CUHK(SZ) Capstone Project:

Feb 2025 - June 2025

Advertising and Optimization

Advertising Algorithm Development Intern; Advised by Prof. Zizhuo Wang

Shenzhen, China

 Proposed a scalable model selection, evaluation and optimization advertising strategy based on deep causal learning

- Helped allocate advertising resource of each Anker's product in Amazon under a strict offline constraint, based on a real-world advertisement dataset containing thousands of products across three global markets over a two-year span
- Led a team of 6 undergraduate students from different majors in CUHK(SZ). Won best capstone project presentation award (top 5 among 23 teams).

Teaching Experience

Undergraduate Student Teaching Fellowship

Honors Probability and Statistics I Honors Probability and Statistics II The Chinese University of Hong Kong, Shenzhen Fall 2024 Spring 2025

Skills

Languages: Python, R

Frameworks: PyTorch, BoTorch, GPyTorch, OR-Tools, CausalML, Gym

Machine Learning: Deep Learning, Transformer architecture, Reinforcement Learning, Bayesian Optimization