

Chris Ge

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EDUCATION

Massachusetts Institute of Technology

Cambridge, MA

B.S. Computer Science, Minor in Mathematics, Minor in Economics, GPA: 5.0/5.0

Aug. 2023 – Sept. 2026

M.Eng. Computer Science

Expected Sept. 2026 – May 2027

- Relevant Coursework: Machine Learning (G), Topics in Multiagent Learning (G), Algorithms for Inference (G), Distributed Systems (G), Natural Language Processing, Design and Analysis of Algorithms, Software Construction, Computer Systems Engineering, Non-asymptotic Statistics (G), Algorithmic Statistics (G), Probability and Random Variables, Fundamentals of Statistics, Game Theory
- Eta Kappa Nu (EECS Honor Society, 25% of major), Tau Beta Pi (Engineering Honor Society, 12.5% of class)

PUBLICATIONS

Chris Ge, Rohit Gandikota, Antonio Torralba, Tamar Rott Shaham. *Vision-Language Binding in In-Context Image Generation*. Mechanistic Interpretability Workshop @ ICML 2026 (Spotlight); Under review.

Chris Ge*, Daria Kryvosheieva*, Daniel Fried, Uzay Girit, Kaivalya Hariharan. *Agent Psychometrics: Task-Level Performance Prediction in Agentic Coding Benchmarks*. COLM 2026. (*equal contribution)

Ittai Rubinstein, **Chris Ge**, Samuel B. Hopkins. *Private Linear Regression via a Privacy to Down-Sensitivity Reduction*. COLT 2026.

EXPERIENCE

Hudson River Trading | Algorithm Developer Intern, HRT AI Labs (HAIL)

May 2026 – August 2026

- Researched multi-agent research loops that autonomously improve models predicting future price returns.

Torralba Lab @ MIT CSAIL | Undergraduate Researcher

February 2026 – Present

- Using mechanistic interpretability to study diffusion models and world models.

Fulcrum | Winter Research Fellow

January 2026

- Extracting task features using LLM-as-a-judge to predict agentic coding task difficulty.

Hopkins Lab @ MIT CSAIL | Undergraduate Researcher

September 2025 – February 2026

- Designed Subsample-Test-Aggregate, a mechanism to convert down-sensitivity tests into private algorithms.
- Solving differentially private linear regression with near-optimal sample complexity.

Mathworks | Software Engineering Intern

June 2025 – August 2025

- Developed in MATLAB to C++ code generation pipeline on the MATLAB Coder Language team.
- Rewrote underlying C++ code for array concatenation in MATLAB codegen.

MIT EECS | TA for Introduction to Machine Learning

September 2024 – Present

- Taught section of 40 students for 12 weeks, wrote exams and developed content, held weekly office hours.
- Taught linear regression, neural networks, CNNs, transformers, MDPs, RL.

InterSystems | Software Engineering Intern

May 2024 – August 2024

- Extended unit test coverage tool to work on Python code, ensuring code robustness for 4000 additional files.
- Designed Angular UI for viewing unit test coverage, with a REST API and WebSocket to interact with server.

LEADERSHIP AND ACTIVITIES

AI@MIT Reading Group (September 2025–Present), HKN Nonprofit Committee (October 2025–May 2026), MIT Undergraduate Math Association (September 2023–May 2024), AI@MIT Labs (October 2023–December 2023)

SKILLS AND AWARDS

Skills: C++, Python, TypeScript, MATLAB, Git, LaTeX, PyTorch, Scikit-learn, NumPy, Pandas

Awards: USAMO Bronze Medalist (2x), USAPhO Silver Medalist (2x), USACO Gold, USNCO Honors