

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: AI Safety (G, Harvard), LLM Inference Systems (G), Machine Learning (G), 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 Shoham. *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 autoresearch setups for improving future price prediction neural models.
- Received a full-time return offer.

Torralba Lab @ MIT CSAIL | Undergraduate Researcher

February 2026 – Present

- Using mechanistic interpretability to study diffusion 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 Co-Lead (Present), HKN Nonprofit Committee (2025-2026), MIT Undergraduate Math Association (2023-2024), AI@MIT Labs (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