

LINDY ZHANG

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EDUCATION

Massachusetts Institute of Technology

Cambridge, MA

B.S. in Computer Science and Mathematics

Class of 2028

- GPA: 5.0/5.0. Coursework: Machine Learning, Deep Learning, Algorithmic Problem Solving, Design and Analysis of Algorithms, Linear Algebra, Natural Language Processing
- Involvement: AI @ MIT, MIT Women in AI (Mentorship Chair), MIT Entrepreneurship Club, Undergraduate Mathematics Association, Women in EECS

Groton School

Groton, MA

High School Diploma

Class of 2025

- GPA: 5.0/5.0, SAT: 1590. USA Computing Olympiad (USACO) Gold, National Merit Scholarship Finalist, Boston Globe All-Scholastic Athlete

WORK & RESEARCH EXPERIENCE

MIT CSAIL — ALFA Lab

Cambridge, MA

Undergraduate Researcher, LLMs for Autonomous Cybersecurity Agents

Jan 2026 – Present

- Built an LLM pipeline mapping CVEs to CWE categories and MITRE ATT&CK; techniques, reframing link generation as a scored relevance task to reduce hallucination at scale
- Diagnosed a 3x link over-inflation bug in a 4.7M-pair dataset, tracing the root cause to CWE hierarchy flattening in a Neo4j knowledge graph and informing a pipeline redesign

Far Eastern International Bank

Taipei, Taiwan

Corporate Banking Intern, Transaction Banking Department

Jun 2026 – Aug 2026

- Architecting a document intelligence pipeline (Apple Vision Framework for OCR + LangChain + vector database + Gemini) to automate credit risk and KYCC compliance report generation, targeting reduction from ~30-minute manual workflows
- Benchmarking open-source (Gemma4) vs. proprietary LLMs for financial document analysis; evaluating retrieval-augmented generation strategies to minimize hallucination in a regulated banking environment

MIT STAR Lab

Cambridge, MA

Undergraduate Researcher, Generative AI for Satellite Event Captioning

Dec 2025 – Feb 2026

- Helped build one of the first multi-temporal satellite event captioning datasets, refining LLM-generated captions against paired satellite time-series data and news sources; evaluated LLM reliability in describing real-world geospatial events

Summer Science Program

Milledgeville, GA

Student Researcher

Jun 2024 – Jul 2024

- Computed orbit determination for Asteroid A910 LC using Python and Monte Carlo simulation, achieving under 3% error; coauthored findings submitted to the Minor Planet Center

LEADERSHIP & CAMPUS INVOLVEMENT

MIT Undergraduate Mathematics Association — DEI Committee Member

Sep 2025 – Present

- Organize faculty luncheons and departmental initiatives; run a mentorship program pairing upperclassmen with students in introductory proof-based courses

MIT Women in AI — Mentorship Chair

Sep 2025 – Present

- Design and lead mentorship matching and outreach initiatives to grow retention and engagement of women and underrepresented groups in CS and AI

Groton Computer Science Club — President

Apr 2023 – Jun 2025

- Trained students in algorithms, bitwise operations, and graph theory; mentored members to compete in USACO and national computing contests

SKILLS

Technical: PyTorch, TensorFlow, Scikit-Learn, LangChain; C++, Python, Java; Git, Azure, AWS

Languages: Mandarin, Latin