

First Last

 example.com

 example@gmail.com

 LinkedIn: example

 GitHub: example

 Scholar: First Last

EDUCATION

- **Massachusetts Institute of Technology** 

Bachelor of Science in Computer Science | GPA: 4.9/5.0

2022 – 2026

Cambridge, USA

- **Stanford University** 

Master of Science in Artificial Intelligence | GPA: 4.8/5.0

2024 – 2026

Stanford, USA

PUBLICATIONS

* denotes equal contributions | C=Conference, W=Workshop, J=Journal, P=Preprint

(P2) **First Last***, Coauthor A*, Coauthor B. “Learning Representations for Multimodal Systems.”

In Proceedings of ICML, 2026

(P1) Coauthor C*, **First Last***. “Efficient Federated Optimization.”

In Proceedings of NeurIPS, 2025

EXPERIENCE

- **Google** 

Research Intern

2025 – Present

Mountain View, USA

- Worked on large-scale vision-language models.
- Improved inference latency by 25%.

- **Microsoft** 

Software Engineering Intern

2024 – 2025

Remote

- Built distributed data pipelines in Python.
- Deployed internal ML tools used by 1k+ users.

HONORS & AWARDS

- **Merit Scholarship** | *MIT*

2022–2026

Awarded for top 1% academic performance.

- **Best Undergraduate Project** | *Stanford University*

2025

Recognized for outstanding research contribution.

PROJECTS

- **Project Alpha**  | *Python, PyTorch*

2026

- Developed a multimodal ML pipeline.
- Achieved 15% accuracy improvement over baseline.

- **Project Beta**  | *Flutter, Firebase*

2025

- Built a cross-platform mobile app.
- Reached 1,000+ test users.

CERTIFICATIONS

- **Deep Learning Specialization** | *Coursera*

2025

Neural networks, CNNs, and transformers.

- **Machine Learning** | *Stanford Online*

2024

Supervised and unsupervised learning methods.

TEACHING

- **MIT**

2025–2026

Teaching Assistant

- Algorithms | Instructor: Prof. X
- Databases | Instructor: Prof. Y

Spring '26
Fall '25

- **Stanford**

Course Instructor
◦ Intro to AI

2024
Fall '24

SERVICE

- **Reviewer**

Reviewed papers for top ML conferences.

2025–Present

- **Peer Mentor | University Tech Club**

Mentored junior students on research and careers.

2024–2025