

Ellington Hemphill

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EDUCATION

Massachusetts Institute of Technology (MIT) | Cambridge, MA
Master of Engineering (MEng) in Computer Science

Expected Graduation: May 2026

Massachusetts Institute of Technology (MIT) | Cambridge, MA
Bachelor of Science in Computer Science

GPA: 4.8

Relevant Coursework: **Deep Learning**, Data Structures and Algorithms, **Design and Analysis of Algorithms**, Modeling with Machine Learning, **Quantitative Methods for NLP**, Computer Graphics in C++, **Advances in Computer Vision**

WORK EXPERIENCE

Software Engineering Intern | Figma
San Francisco, CA

May 2025 - September 2025

- **Led design and rollout of low-latency, geo-distributed** infrastructure for Figma Devbox, improving developer experience across global engineering teams
- **Reduced median latency by 60%** and **95th percentile latency by 40%** for EU and Asia users by deploying compute clusters in 5 global regions
- Collaborated with infra, platform, and security teams to **build region-aware orchestration**, secure provisioning flows, and audit-compliant routing

Graduate Researcher | MIT CSAIL Decision-making Group
Cambridge, MA

August 2025 - Present

- Lead team of 4 on Synthetic Malware Trace Generation project
- Implemented and tested SOTA Gans, VAEs and LLMs for on-distribution synthetic dataset generation
- Working towards publication in top conferences (Nuerips, ICLR)

Software Engineering Intern | Figma
San Francisco, CA

May 2024 - August 2024

- Designed central API for Figma Devbox orchestration using Golang, Python and AWS
- Built compute autoscaling Infrastructure for Devbox, saving over **\$208,000** yearly using **Go and Terraform**
- Developed dynamic prewarming for Devbox ec2 instances increasing availability by reducing cold starts by **14%**

ML Engineering Intern | Intuit Credit Karma
Charlotte, NC

June 2023 - September 2023

- Developed a robust data quality engine, **resulting in a 12% decrease in data pipeline failures** using Python.
- Designed automatic PR checks to manage **50+** prediction models ensuring **>80%** similarity between production, staging, and testing embeddings using **Python, Google Big Query**, and **Airflow**.
- Built internal experiment software to quantify the quality of embeddings giving data scientists the ability to run **>200** embedding experiments daily.

PROJECTS/FELLOWSHIPS

Spring 2025 6.3100 (Dynamic Systems and Controls) Grader

2024 Kleiner Perkins Engineering Fellow

2023 Ebay Machine Learning Challenge | Top 10 in US

Worked with a team of 3 to build a multilingual model to perform Name Entity Recognition tasks on Ebay Germany Site. Accomplished an **F1 score of 0.92**. Implemented two recent models from papers out of Alibaba.

RELEVANT SKILLS

Programming Languages: Python, GoLang, C++ Javascript, Typescript, SQL, HTML/CSS, Matlab

Frameworks: React, Django, PyTorch, ExpressJS

Tools: Docker, Terraform, AWS, Google Cloud (BigQuery, BigTable, Vertex), Apache Airflow, PostgreSQL, Git/GitHub