James Moore

EDUCATION

Massachusetts Institute of Technology (MIT)

Candidate for B.S. in Artificial Intelligence and Decision Making

Cambridge, MA Expected May 2025

• **GPA:** 4.7/5.0

• Coursework: Data Structures & Algorithms, Distributed Systems, Computer Vision, Deep Learning, Linear Algebra, Inference, Operating Systems, Networking, Databases, Computer Architecture, Software Engineering

Experience

Meta (Facebook)

June 2025

Incoming Software Engineer

Menlo Park, CA

Capital One

June 2024 – September 2024

Software Engineer Intern, Cyber Infrastructure Team

McLean, VA

- Created a recommendation system and interface using MongoDB, Express.js, React, Node.js (MERN) and machine learning which helps prevent 1,700 cyber threats and secure 106M customer accounts per year
- Led team of 7 engineers in designing a tester scheduling algorithm and interface which integrates with AWS Fargate, Docker containers and AWS API Gateway which saves up to \$2M per cyber threat
- Created internal availability dashboard which resulted in a customer satisfaction increase of 25% over a month

MIT Department of Electrical Engineering and Computer Science

 $February\ 2024-Present$

Machine Learning (6.3900) and Inference (6.3800) Lab Assistant and Grader

 $Cambridge,\ MA$

- Supported over 530 students by leading class-wide efforts to help modernize and create curriculum, resolve learning platform issues, give personalized feedback in weekly office hours and grade assignments.
- Taught weekly concepts such as gradient descent, neural networks, autoencoders, CNNs, transformers, bayesian statistics, sampling algorithms, reinforcement learning, decision trees, nearest neighbors and MDPs.

Chevron

June 2023 – September 2023

Software Engineer Intern, Developer Infrastructure Team

San Ramon, CA

- Redesigned an automated API deployment service and interface using Azure Functions, Azure API Management Console, TypeScript, Node.js and Angular.js which saves up to \$200K yearly
- Helped develop features for a custom enterprise-wide API specification linter tool for developers based on OpenAPI and Swagger which resulted in 30% faster API specification acceptance

Night Owl

June 2022 – August 2022

Software Engineer Intern

Cambridge, MA

- Developed an events recommendations dashboard using XCode, React Native, GCP BigQuery and GraphQL which resulted in a 55% increase in session length and a 35% increase in daily active users over a month span
- Optimized BigQuery queries using GraphQL which led to cost savings of up to 65% for each user recommendation

PROJECTS

<u>OmniRoute</u> Current

- Leader of a 3 person research and development team aiming to build a unified LLM interface with an low-latency model router which beats existing commercial providers by up to 30%.
- Deployed model router and build on an Ubuntu Linux VPS running nginx with Github actions for CI/CD. Model router implemented and evaluated with PyTorch and training done with Google Colab.
- Improved OOD performance in LLM routers by 6% by using contrastive learning techniques.

PureRecall December 2024

- Built a private, hands-off, meeting transcription service leveraging AWS Transcribe Streaming for speech-to-text and OpenAI for embeddings and summaries.
- Engineered an optimized, custom hybrid RAG search pipeline using semantic embeddings and pgvector in PostgreSQL with RPCs and metadata which improved search result relevancy by 70%
- Designed transcription processing using distributed system design with serverless edge functions which sped up transcription processing by 10x compared to previous sequential implementation

FitLink January 2024

- Designed a "Strava for weightlifting" based social media web application for an MIT-wide web development competition using MongoDB, Express.js, React, Node.js (MERN) which resulted in an "honorable mention"
- Created chatbot which integrates with a RAG pipeline using an embedding model and ChromaDB's vector database and a corpus of fitness literature curated from various online sources to create informed answers to user questions

Misc.

Skills: Python, C/C++, Typescript, SQL, React, Node.js, PyTorch, Git, Docker, AWS, Databases, CI/CD, Linux Interests: Piano Composition, MIT Leadership Training Institute President, NCAA Varsity Baseball, ML Research