# 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 Éngineer

Menlo Park, CA

Capital One

June 2024 – September 2024

Software Engineer Intern, Cyber 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 3 interns 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

San Ramon, CA

 $Software\ Engineer\ Intern,\ Developer\ Infrastructure\ Team$ 

• 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

 $\underline{\text{TreeGPT}}$ 

February 2025

• 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 Amazon Linux EC2 isntance running nginx with Github actions for CI/CD which handles 10K users and 5K requests/day

• Model router implemented and evaluated with PyTorch and training done with Google Colab.

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

**BitArray** 

September 2024

- Implemented a high-performance bit matrix rotation algorithm in C achieving top 3 performance out of 56 teams through AVX-512 vectorization and cache-oblivious FUR-Hilbert traversal, with systematic performance profiling via perf yielding 8x speedup over baseline
- Engineered a multi-level caching strategy combining 7x7 chunk decomposition with 64x64 block processing and optimized byte-swapping operations, reducing cache misses by 85% (verified with valgrind)

MISC.

Skills: Python, C/C++, Typescript, SQL, React, Node.js, PyTorch, Git, Docker, AWS, Databases, CI/CD, Linux Interests: MIT Leadership Training Institute President, HackMIT, AI@MIT, Piano Composition