

Eytan Mobilio

NYC Metropolitan Area | eytan.mobilio@gmail.com | github.com/EMobilio | linkedin.com/in/eytan-mobilio

Portfolio: eytanmobilio.dev

Education

Boston University, Boston, MA

September 2021 – May 2025

Bachelor of Arts in Computer Science

Honors: *summa cum laude* (GPA: 4.00)

Relevant Coursework

- Computer Science Fundamentals
 - Data Structures
 - Computer Systems
 - Discrete Math
 - Analysis of Algorithms
 - Linear Algebra
 - Probability in Computing
 - Software Engineering
 - Distributed Systems
 - Database Systems
 - Full Stack Software Engineering
 - Web Development
 - Artificial Intelligence
 - Machine Learning
 - Data Science
 - Programming Languages
-

Experience

Course Assistant: Probability in Computing | Department of Computer Science | Boston University September 2024 – May 2025

- Assisted in leading 50-minute weekly discussion sections, reinforcing key concepts and facilitating problem-solving exercises
- Held weekly office hours to help students with course material, clarify concepts, and provide guidance on homework assignments
- Graded weekly homework assignments, ensuring timely and constructive feedback to support student learning and improvement

Grader: Analysis of Algorithms | Department of Computer Science | Boston University January 2024 – May 2024

- Graded 300 student solutions to long-form algorithm problems including pseudocode, proofs of correctness, and proofs of runtime and space complexity
-

Projects

MarketDig | Website: marketdig.netlify.app

- Specialized in development of the frontend of a market research tool for aspiring small business owners using React and Redux, delivering a responsive and user-friendly interface
- Developed web scraping scripts with Playwright to efficiently gather data for backend integration
- Played a key role in design and development of application architecture, optimizing overall structure and performance, while also assisting in debugging and troubleshooting backend code to maintain system stability and reliability

FlickPick | Website: limitless-sierra-80433-a3b989f436f9.herokuapp.com/project/

- Designed and developed a full-stack web application with Django, enabling users to browse, review, and receive recommendations for movies and TV shows stored in a SQLite database
- Designed and implemented personalized recommendation systems using user preferences and social features including friend-based suggestions
- Created a trending page with interactive line charts using Pandas and Plotly to visualize weekly movie/TV trends
- Delivered a robust platform that enhanced user engagement and discoverability through features like ratings, reviews, watchlists, and personalized recommendations

Tetris Agent | GitHub: github.com/EMobilio/tetris-agent

- Developed a temporal difference learning Q-agent in Java using neural network and linear algebra libraries (developed for a course) to play Tetris
 - Engineered features, devised neural network structure, and developed a custom reward function to guide learning
 - Trained on hundreds of thousands of games, improving performance from consistently scoring 0 points to clearing dozens of lines per game
 - Leveraged reinforcement learning principles to transform random gameplay into more strategic decision-making
-

Skills

Technical Skills

- Proficient- Python, Java, HTML, CSS, JavaScript, React, Next.js, Django, Git/GitHub
- Intermediate- Redux, React Native, Express.js, SQL, MongoDB, Go, OCaml
- Familiar- C

Soft Skills

- Problem-solving and analytical thinking
- Adaptability and quick learning
- Team collaboration
- Written and oral communication