

Maxwell Lubarsky

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Education

University of San Francisco | San Francisco, CA

M.S. Computer Science, Concentration in AI

B.S. Computer Science, Magna Cum Laude

Expected: May 2027

Graduated: May 2025

Professional Experience

University of San Francisco, ITS

Oct 2025 – Present

Mobile Developer

- Develop and maintain features for USFMobile, USF's student-facing mobile app, using the MERN stack (MongoDB, Express.js, React, Node.js) and the CampusM AEK.
- Built *Social Connect*, a full-stack networking tile enabling students to connect via QR code, establish mutual connections, and coordinate meetings through integrated email and Google Calendar scheduling.
- Developed the *Koret Group Exercise Schedule* tile, displaying live group fitness class schedules by integrating an external data source into a React-based CampusM interface.
- Built a *Slack Offboarding Automation* tool exposing REST endpoints to bulk-deactivate organization members by email list and audit existing accounts, reducing manual offboarding overhead.

Project Drawdown

Jan 2025 – May 2025

Software Engineer Intern

- Created the foundation of carbonincontext.com, which is a web app that puts greenhouse gas emissions into intuitive comparisons that reflect real-life contexts. Utilized Flask framework in Python for backend, JavaScript, HTML, and CSS for frontend, Railway paired with Cloudflare for hosting.
- Built the backend and frontend for the comparison cards—a key feature that allows users to contextualize emissions across different equivalencies such as ‘how many cars driven’, ‘how many flights from LA to NY’, and many more.
- Drew up my own wireframe and took part in a dot exercise with my team and project sponsor, with the goal of aligning on a shared vision to redesign the app’s UI.

Projects

REVIV

- Built a full-stack environmental volunteering platform connecting users with local cleanup efforts. Features an interactive 3D globe with real-time litter report markers and severity color coding, a machine learning model for analyzing uploaded photos to assess trash severity, and a complete event system with volunteer caps, waitlists, and in-app notifications. Stack: React, FastAPI, MongoDB, Docker. *2nd Place, DonsHack '26*.

AQI Predictor

- Developed an LSTM neural network to forecast San Francisco’s air quality, achieving 87% prediction accuracy. Trained on historical AQI data using TensorFlow and scikit-learn, with data processing handled via Pandas and NumPy. Explored time-series forecasting techniques and model evaluation in a Jupyter environment. Stack: Python, Tensorflow, scikit-learn, Pandas, Numpy.

Hierarchy

- Built a full-stack job application tracker featuring secure user authentication via Auth0, a containerized deployment with Docker, and a RESTful Java/Spring Boot backend connected to MongoDB. The frontend delivers a clean interface for managing application pipelines end-to-end. Stack: Java, Spring Boot, JavaScript, MongoDB, Auth0, Docker.

Technical Skills

- **Programming Languages:** Java, Python, JavaScript, SQL, C, RISC-V Assembly
- **Frameworks:** React, Node.js, Express.js, Flask, Spring Boot, PyTorch, TensorFlow, scikit-learn, Pandas, OpenAI API
- **Databases:** MongoDB, SQL
- **Tools & Platforms:** GitHub, Docker, Postman, Auth0, Railway, Wireshark, JupyterLab, Jira, ServiceNow
- **Operating Systems:** Linux, Windows, macOS
- **Languages:** Fluent in English and Russian