Liel Amar

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lielamar.com

github.com/lielamar

Passionate software developer with two years of professional experience. Currently a 1st-year M.Sc. Computer Science student at the Hebrew University of Jerusalem. Excellent team worker and self-learner, motivated and ambitious to grow professionally.

Education

M.Sc. in Computer Science | The Hebrew University of Jerusalem

B.Sc. in Computer Science | The Hebrew University of Jerusalem

- GPA: 92.6 •
- Dean's List for 2021/22 and 2022/23.
- Participated in the Student Exchange Program at the University of Florida

Professional Experience

Software Developer | Urbanico, Jerusalem

- Designed and implemented a uniform data storage solution integrated with Google Cloud Storage.
- Developed a system to tune, train, and use machine learning models with Scikit-Learn & Ray.
- Developed a REST API backend and a frontend dashboard for client interaction using FastAPI, PostgreSQL, and React, replacing the existing system and reducing load time by ~70%.
- Proposed and implemented the company's first CI/CD pipelines, automating tasks such as unit testing, format validation, and lint checks, improving development workflow and code quality.

Note: Urbanico ceased operations due to financial constraints.

Fullstack Developer - Summer Internship | Oversight, Petah Tikva

Maintained and enhanced a B2B startup backend and frontend, added new features, improved performance, and lowered response times using TypeScript and MongoDB.

Software Developer - Remote | ReWrite Media, North Carolina

- Developed a real-time audio streaming service, integrated with public web applications, staff moderation tools, and video game servers, serving thousands of concurrent users, using Java, Redis, and MongoDB.
- Developed interactive multiplayer game servers using Minestom and Paper. •

Volunteer Experience

Staff Member, Mentor | Hypixel, Quebec

- Trained and mentored 4 staff members from different countries.
- Assisted with game design and testing of new features.

Projects

Two-Factor Authentication

Developed a cross-proxy 2FA plugin for Spigot and Bungeecord, supporting multiple storage options, used by hundreds of servers.

Defeating Frogger with AI

Implemented and trained AI agents to beat varying difficulty levels in the Frogger arcade game, using Reinforcement Learning and Genetic Algorithms.

January 2021 - August 2021

July 2022 - October 2022

2020 - Present

2024

January 2024 - September 2024

October 2024 - Present

October 2021 - August 2024

July 2019 - May 2021