



Eyal Cohen

Backend Developer | Python

Contact

Email: Eyalaxl135@gmail.com

LinkedIn: [eyal-cohen-sw](https://www.linkedin.com/in/eyal-cohen-sw)

GitHub: [eyalCohenB](https://github.com/eyalCohenB)

Portfolio: eyalcohen.dev

Phone: +972-52-374-5553

About me

Backend-focused developer and B.Sc. Software Engineering graduate with hands-on experience building Python and Flask-based APIs for real-time and embedded systems. Experienced in system integration and applying AI models to image and acoustic data pipelines. Strong Linux background with a production-oriented mindset.

Skills

- **Languages:** Python (primary), C, Bash, MATLAB
- **Backend:** Flask, REST APIs, Linux
- **Databases:** MySQL, MongoDB
- **DevOps & Tools:** Git, Docker
- **Embedded:** Microcontrollers, real-time systems (Raspberry pi, STM32, ESP32)
- **Cloud:** AWS (EC2, S3)

Languages

Hebrew – Native

English – Fluent

Experience

May 2023 – Present

Developer, Underwater Acoustic & Navigation Lab - Univ. of Haifa

- Developed Python and Flask-based APIs supporting real-time underwater systems used in ongoing academic and applied research.
- Integrated internal lab systems into existing oceanographic products, improving cross-system data flow and operational reliability.
- Designed and implemented embedded acoustic systems using microcontrollers for underwater acoustic experiments.
- Applied AI models for image and acoustic signal analysis as part of research-grade data processing pipelines.

Education

2021 – 2025

B.Sc. Software Engineering – Ort Braude, Karmiel

- Relevant coursework: Operating Systems, Databases, Networking, Embedded Systems

Military Service

2015 – 2018

IDF Navy | Radar Technician Course Commander

- Led and trained technical teams in advanced radar systems. Responsible for system-level instruction and operational readiness.