Yehonatan Ezra

 ${\it Jerusalem, Israel} \quad 9061200 \quad +972\text{-}54\text{-}637\text{-}4390$

yonzra12@gmail.com Portfolio linkedin.com/in/yehonatanezra github.com/YehoanatnEzra

Summary

Computer Science student at the Hebrew University of Jerusalem and Cybersecurity Instructor in the Mamriot program, with strong coding skills in C/C++, Python, Java. Creative and motivated with problem-solving, interpersonal skills. Independent collaborator committed to inventing solutions under pressure. Former IDF Navy deputy commander, where I led a 12-person team in high-pressure situations. Currently combining my academic ambitions with competitive athletics as a long-distance runner.

Education

• B.Sc. in Computer Science, Hebrew University of Jerusalem

Expected 2026

GPA: 88. Key Courses: Discrete Math (100), Nand to Tetris (94), Data Structures (95), Databases (91), Algorithms(88), Control and Learning (89), Cybersecurity (pass). Machine Learning & Data Science & Computer Vision 3D (in progress).

• University of British Columbia - Semester abroad as Hebrew University representative.

09/2024 - 01/2025

Technical Skills

- Languages: Python, C/C++, Bash, Java, JavaScript, SQL.
- Infrastructure & Tooling: Linux, Git, Docker, CI/CD, Cloud, LLMs.
- Cybersecurity & Networking: AES, CBC, CTR, ECC, DH, RSA, IPsec, SSH, TCP/UDP.
- OS: User-level threads, Synchronization primitives (mutex, semaphore, barrier), Signals, Virtual Memory.
- ML & Data: scikit-learn, Pandas, NumPy, ML pipelines for classification, regression, clustering.

Projects

Secure VPN - Encrypted Messaging System (Python, Cryptography) - GitHub

- Engineered a secure VPN protocol over UDP from scratch, ensuring confidentiality, integrity, and authentication.
- Architected the protocol using Diffie-Hellman ratcheting for forward secrecy and per-message key rotation.
- \bullet Implemented AES-CBC + HMAC-SHA256 with replay protection and freshness validation.
- Developed a reliable transport layer with a custom ACK mechanism to overcome packet loss and delays.
- Built GUI client/server with MITM proxy to test replay, delay, drop, and tampering resilience.

Job Scanner - Resume Tailoring Module (Python, Flask, APIs) - GitHub

- Designed and implemented the Job Scanner module that aggregates job postings from five public APIs.
- Reverse-engineered a hidden Airtable APIs to access raw listings.
- Built a multithreaded aggregation engine with caching for high-performance querying.
- Integrated as part of a broader platform that tailors resumes to job descriptions using LLMs.

User-Level Thread Library (C++, Linux, Signals) - GitHub

- Implemented a user-level threading library with preemptive round-robin scheduling using SIGVTALRM.
- Built custom TCBs, independent stacks, and context switching via sigsetjmp/siglongjmp.
- Added support for thread creation, sleep, blocking, resuming, and safe termination with race-free signal masking.

Professional Experience

Cyber Education Center, Instructor

06/2025-Present

• Provided mentorship to high school students in computer science and cybersecurity fundamentals.

Private Tutor for Calculus, Hebrew University of Jerusalem

10/2021 – 02/2022

Provided one-on-one tutoring in infinitesimal calculus for Hebrew University students.

Deputy Commander of Shaldag-class Warship, IDF - Israel Navy

02/2017 - 11/2019

- Led a 12-person team in high-risk maritime operations, maintaining critical systems under pressure.
- Completed the Commanders' Course, focusing on leadership and tactical decision-making.

Extracurricular

Athlete, Competitive runner

09/2022-Present

- Represented UBC XC Team 1st Place, 2024 Canadian XC Championship.
- Competing in Israel National Championships (1,500m-10k).

Hebrew University Running Team

09/2024-Present

• Founded and coached the university's long-distance running team, mentoring student athletes.

Volunteer

• Etgarim - Supported athletes with disabilities in adaptive sports, honing teamwork skills.

01/2020 – 09/2021

• Scouts - Guided youth with special needs, organized camps & skill workshops.

09/2014 - 07/2016