

Hadar Iluz

3rd-year Software Engineering Student (B.Sc).

Fast learning ability, team player, full of motivation. Looking for a job vacancy in software development.

📍 Haifa District, Israel • ✉ iluzhadar@gmail.com • 📞 (+972)52-6813415 • 🌐 • 🌐



ORT Braude College 2019 - present

Software Engineering (B.Sc) • GPA: 82.5
4 semesters until graduation.

JAVA • C • Multithreading-Linux • Assembly.

TOP COURSES:

JAVA- 97

Introduction to Systems Programming in C — 96

Algorithms — 85

Algebra B — 100

Computer architecture and structure — 88

Work Experience



Senior QA • Elbit Systems Ltd

October 2018– April 2019

- Performing system and hardware tests (manual & automatic) for helicopter pilot helmet system.
- Senior QA team leader.
- Issuance of professional documentation and requirements for helmet display systems, in collaboration with Air Force pilots.



System Integrator • Elbit Systems Ltd

January 2015– January 2018

- Managing, training, and instructing QA group teams in various projects.
- Writing MSD, ATP, STD, ATR, STR documentation.
- Collaborative work with developers, system, project managers, and UAT's at client sites (abroad).
- Participation in integrations with leading companies in the industry and with the customer in India.
- Characterizing the requirements of a new subsystem,"SVS", a new feature of 3D display landing system in helicopter helmets.

Military Service



Instructor of F-16 Avionics Course • Israel Air Force

August 2012–January 2015

- Chief Instructor of F-16I avionics course.
- Leading technicians training on advanced communication equipment operability, used by the Army during sensitive combat missions.
- Successfully graduated from an Air Force and ALTA Electronic warfare systems course.

Volunteer Experience



Instructs at Elbit's "Babushka" project • Elbit Systems Ltd

January 2021- **Present**

Encouraging and exposing middle-school girls to fields of engineering, teaching math and C lessons.

Languages: Hebrew- native. English- fluent. **Skills:** QC • Visio • Eclipse • Visual Studio • PLM •