# Ohad Afriat - Software Engineer

+972-52-5980058 | Ohad.S.Afriat@gmail.com | linkedin.com/in/OhadAfriat | github.com/OhadAfriat

#### OhadAfriat.com

## Personal Info

Motivated Computer and Electrical Engineer with a passion for Computer Science. Proficient in C#, Python, C/C++, JavaScript/TypeScript, React, Node.js, Java and more.

Fast learner, team player, dedicated problem-solver who love to code and develop.

Seeking a Software development position to enhance skills in Full-stack and Back/Front-end technologies. Excited to work together in creating outstanding user experiences and developing reliable software solutions.

### **EDUCATION**

# **Ben-Gurion University**

Israel

B.Sc. in Electrical and Computer Engineering - Specialized in Computer Science.

2018 - 2022

#### Projects

#### **Embedded Software**

Tools: Python, C/C++ and Assembly.

- Implemented Joystick on drawing board (Developed GUI with Python) and manual control of Motor-Based machine.
- Implemented communication between a PC and an MSP430 controller using a UART module.

#### Verification

Tools: Python and Verilog.

• Implemented a Stimulus, Coverage, Golden Model and Checker on DUT with parity bit algorithm.

## CPU Architecture

Tools: VHDL.

• Implemented full pipelined MIPS CPU architecture(RISC).

### Courses

Ben-Gurion University Courses | Python/Pytorch, C/C++ and Assembly.

- Computer Science grade 97.
- Introduction to Deep Learning grade 91.
- Logic systems grade 88.
- Introduction to Computers grade 89.

# EXPERIENCE

• Tutor: Computer Science, Programming, Math, and Physics.

2020 - 2024

• Teacher at Hai.Tech.

### **Army Experience**

• Combat Soldier and Commander in Golani unit.

## TECHNICAL SKILLS

Programming Languages: C/C++,Python, C#, JavaScript/TypeScript, Java, Dart, Bash, MATLAB.

Frameworks: React Native, Expo, Node.js, React, Flutter.

Markup & Style Sheets Languages: HTML/CSS, LaTeX, XML. Developer Tools: Git, VS Code, Visual Studio, PyCharm, ChatGPT-4.

Programming Foundations: Linux, OOP, AI - Deep Learning.

Libraries: PyTorch, pandas, NumPy, Matplotlib.

Hardware: Assembly, Verilog, VHDL.

Languages: English, Hebrew.