Ofir Nahshoni

ofirnahnn221@gmail.com | 052-

052-5699466

Kfar-Yona

linkedin.com/in/ofir-nahshoni-fullstack/ | github.com/OfirNahshoni

SUMMARY

A Computer Engineering Student at Ruppin Academic Center, 4^{th} year. Deep knowledge in software development, design patterns, and fundamental algorithms of AI (Logistic classification, Backtracking, Linear & Polynomial regression, Gradient Descent).

Basic knowledge in Image and Signals Processing (MATLAB, Python, Viola&Jones algorithm).

EDUCATION

2019 - Present: Computer Engineering (B.Sc), Ruppin-Academic-Center.

- **Software:** C, C++ (marked 87), Python, Operating Systems (Linux), Software Engineering (marked 95).
- Hackathonsns: 2 FPGA hackathons RISC-V processor for AI computational accelerator.
- Image and Signals Processing: Random Signals and Noise (marked 98), Data Signals Information Processing (marked 85), Image Processing and Computer Vision, MATLAB.
- Projects:
 - Autonomous car line follower recognizes obstacles and their color (3rd competition).
 - Trained Logistic Classifier to determine whether an image is fake or real. Training process through Gradient Descent (accuracy 96%). Python.

2018-2019: Industrial & Management Engineering, Ruppin-Academic-Center.

2008-2011: Hadasim high school. Full Matriculation, Computation, and Mathematics.

ARMY SERVICE

2012-2018: Captain, Nahal brigade, IDF

- **Combat officer positions** In charge of combat units from 40 to 130 soldiers. Improved my abilities: of talking to the audience, and deal with extremely stressful situations.
- **Staff position** Management skills, big projects management.

WORK EXPERIENCE

2019- Present: Math private teacher for high school 5 units math students, and first-year academic students. In this job, I improved my ability to initiate, teach and guide, even fresh materials that I learned in my degree.

LANGUAGES

Hebrew – Native.

English – Business.