Roee Shahmoon

052-5999-370 | Roeyshahmoon@gmail.com My Portfolio

- Fourth year student for a bachelor's degree in computer engineering at Ben Gurion University.
- Expected completion degree in three semesters.
- Demonstrates strong aptitude for independent learning and collaborative teamwork.
- Knowledgeable in: Python, C, C++, SQL, VHDL, Verilog, Assembly, Linux, FPGA, TypeScript, Git.
- Seeking position: Backed Software, RT Embedded, Chip Design, Firmware, Hardware Verification.

Work Experience

2023 Aug - Present: Python Backend Developer at Circles Al

Engaged in a challenging internship at Circles AI, contributing to the development of cutting-edge solutions as a Python Backend Developer. Collaborated with a dynamic team to design, implement, and optimize backend systems, fostering innovation while gaining valuable industry experience.

Education

2020 - Present: Bachelor's degree B.Sc. in computer engineering, Ben Gurion University of the Negev.

- Structure of Digital Computers Microprocessor Architecture MSP430: DMA, ADC, DAC, Timers, Watchdog, Interrupts, Cache, Memory Management, Virtual Memory, UART, I2C, SPI.
- CPU Architecture & Laboratory design utilizing VHDL and SOC with Intel DE10-standard. Proficient in MIPS and RISC-V processor architectures, specializing in designing pipelined thread processor cores. Deep understanding of deep learning principles and their application in processor design.
- Introduction to System Programming Linux work environment, C/C++ programming, object oriented programming (OOP), experienced in developing complex projects.
- Data Structures & Graph Theory and Algorithms sorting, binary search trees, linked lists, hash tables. applying mathematical models of graphs and networks to solve problems in communication. and computer fields. various algorithms such as BFS, Dijkstra, Bellman-Ford, Floyd Warshall, Kruskal, Prim, Ford-Fulkerson.
- Fundamentals of Computer Science Python, Recursion, OOP, NumPy, CSV, Image processing.

Projects

• Light Sources & Objects Detector System – RT Embedded: PC side at Python & MCU Side at C, working with Texas Instruments MSP430 using Servo Motor, ADC12, Ultrasonic sensor, UART, PWM, Timers, GPIO, LCD, DMA.

• MIPS based MCU Architecture and Design: Building Single Cycle Mips, upgrade to a processor with a Pipeline core become Microcontroller burn to FPGA intel DE-10 using Quartus and Modelsim.

<u>2011 – 2016:</u> Alliance Tel Aviv High School

- Participation in a medical physics project for outstanding students with a visit to Blinson Hospital.
- 5 units in Math, English, Physics and French.
- Engaged in school's volleyball team and active instructor in the scout movement.
- Outstanding graduate of the study cycle.

Military Service

2016 - 2019: Fighter and commander in the 'Kfir' infantry brigade

- Graduated from the commanders course in Bislah 906.
- Led a team of 15 soldiers as a commanding, overseeing operations, training, and ensuring mission success in challenging environments.
- Training commander certificate of excellence

Languages

Hebrew: native language, **English**: Fluent, **French**: Proficient.