

Roe Shahmoon

052-5999-370 | Roeyshahmoon@gmail.com

[LinkedIn Profile](#)

- 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++, VHDL, Verilog, Assembly, Matlab, Linux, FPGA, SQL, Git.
- Seeking position in Chip Design, Hardware Verification, Firmware, Embedded, Backend Software.

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.

Work experience

2023 Aug - Present: Python Backend Developer at Circles AI

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.

Projects

- Light Sources and Objects Detector System – RT Embedded, working with MSP430 Texas Instruments using Servo Motor, ADC12, Ultrasonic sensor, UART, Timers, PC side & MCU Side.
- 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.

2011 – 2016: **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 Bishlah 906.
- Led a team of 15 soldiers as a commanding, overseeing operations, training, and ensuring mission success in challenging environments.
- Graduated from the infantry officers course.

Languages

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