

David Zvonaruv

BSc Software Engineering Student

Davidze99@gmail.com

054-3111631

Ma'alot, Israel

[LinkedIn](#) – LinkedIn Profile link

[GitHub](#) – projects I've made

[Personal Site](#) I've created

Summary

A software engineering student at Braude College, starting my fourth year. I'm assertive, responsible, and highly motivated, I strive to be better than I was yesterday.

I am fascinated by A.I and machine learning fields of study.

I am looking for a part-time entry level position.

Languages

Hebrew

English

Russian

Recommendations

PhD Elena Kleiman – Head of discrete mathematics and Algorithms courses

Skills & knowledge

- ♦ Python
- ♦ Java - OOP
- ♦ JSON
- ♦ Data Structures & Algorithms
- ♦ SQL, SQLite, MongoDB
- ♦ Big Data, Google cloud
- ♦ Full-Stack development
- ♦ HTML, CSS, JS, TS
- ♦ React, NextJS
- ♦ Api integration and design

Experience

- ♦ *2021-present*
Discrete mathematics task grader at Ort Braude college

Education

- ♦ *2018-2020*
Ort Ma'alot Highschool
Majored in physics and electro-optics, which includes C, assembly, electrical engineering, and optics.
Final project in Arduino and C++ with the help of senior developers at Western Digital.
- ♦ *2020-present*
(B. Sc.) Software Engineering student, Ort Braude College

Personal Projects

- ♦ *Snack Machine-* written in Java using JavaFX, SQL and OCSF (Object Client Server) framework, tested with Junit, Mockito and Jubula (Functional Testing).
- ♦ *My-Portfolio NextJS Project*
- ♦ *Mine Sweeper-* written in Java, using JavaFX.
- ♦ *Restaurant Manager and ordering-* written in C, and on Linux.
- ♦ *Small FastApi project-* written in Python.
- ♦ *Casino machine-* written in Python.
- ♦ *Full stack MERN Project* using tailwind CSS.