[aim Rubin

Mobile: +972-522914321 | Email: haimrubin1@gmail.com Languages: English, Hebrew

Summary and Area of expertise

I am a 4th year B.Sc. student of Software Engineering with gpa-91 with 2 semesters until graduation, looking for a challenging student position. I am a hard working and passionate autodidact, who brings an innovative mindset. My qualities include strong self-learning abilities, performing well under pressure, working great on teams and independently and being loyal and passionate.

GitHub: https://github.com/haimrubin

<u>LinkedIn</u>: <u>www.linkedin.com/in/haim-rubin</u> Portfolio: https://protfolio-441f6.web.app/home

Coding Languages: React, Python, C++, C, Java, JavaScript, HTML, CSS

Framework: Django, C# MVC

Tools: TensorFlow, Sklearn, Pandas, NumPy, Jira, Jenkins

Databases: MYSQL, MongoDB Operating System: Windows, Linux

Experience

Student tutor, SCE – Shamon College of Engineering

2020 - Present

Tutoring students in software engineering courses.

- C, C++, Java, Python.
- Mathematical courses for first and second year's students.

Personal Projects

Portfolio

My portfolio that include my projects. Website based on React: https://protfolio-441f6.web.app/home

Full-Stack System - Newsappprod

Front-end: HTML, CSS, Back-end based on React, database implemented using MongoDB and Node js server database. online news website that interact with users. Led the programming part using Agile development method that includes a pipeline using Github, Jira, Jenkins: https://newsappprod.herokuapp.com

Machine Learning

Small projects for text and image classification, using TensorFlow, SKlearn and OpenCV

Military Service

IDF - Air Force: ICT department

Worked with high graded officials.

Led team of 20 soldiers.

Learn how to manage under pressure, resolve problems quickly and receive responsibility.

Hobbies: Build and fly Rc-planes.

2016 - 2018