

- CELL: **0526068398** • EMAIL: miriamwisky11@gmail.com
- LINKEDIN: <https://www.linkedin.com/in/miriam-wisky/>

Software engineering student, highly motivated, ability to learn new ideas quickly, Creative and a great collaborator.

I am looking for a position where I can contribute my knowledge, improve and advance in the engineering field by working with an experienced team.

EDUCATION

2021 – Present

B.Sc. in Software Engineering

Azrieli College of Engineering ,Jerusalem.

GPA : **96.98** , In the Dean's list for 2022.

C / C ++ (100)| Operation Systems (96)| Computer

Communication (98)| Machine Learning (97).

VOLUNTEERING

2021 – 2022

Student to student tutoring via the organization "Perach".

PROJECTS

ZmLog - A website which manages the logistics of the "Zichron Menachem" organization – in React with Firebase

Semantle - A challenge of identifying a word drawn every day, for each guess the semantic distance between the words is shown.

– Using node.js for client – server and a Python server for calculating the semantic distance between words.

Logistic regression- Mini project to identify the digits 1, 5 and 8 written by hand, using logistic regression.

– Using Python's Machine learning libraries.

SKILLS

Programming Languages : Assembly, C, C++, Java, JavaScript, Python.

Workspaces : VS Code, Eclipse, CLion- on Linux, Android Studio.

Languages : Hebrew (Native Speaker), English (High Level).