

CV – ADI MICHAEL MAZUZ

SUMMARY

- **Computer engineer , Technion, GPA 83**
- **2 years of experience as a Software developer , C++**
- **Looking for a Software Development position**

EXPERIENCE

2018 – Currently

SW Developer student at Intel

Software developer at SW tools team, developing tools for thunderbolt and USB4 technology

- Developing new features and GUI interfaces, C#\C++
- Developing python scripts
- Experienced with GIT

EDUCATION

2017 - Currently:

Fourth year Student for Computer engineering

Joint major for the Faculty of Electricity and Computer Science, Technion.

The degree provides a broad knowledge base in software and computerized systems. Emphasis is placed on software development.

- GPA 83
- Honors: 2 times dean's excellence

Projects:

- Improved object localization: using known CNN algorithms (YOLO/ Masked-RCNN) to create an improved algorithm
- Computer controlled remote car: integrating between different sensors, creating API for communication and control.

2016:

Pre-academic preparatory, Technion.

Enhanced studies in mathematics, physics and English. GPA 85.

SKILLS

Skills: C++, C, C#, python, Git

Languages: Hebrew - native speaker, English – fluent