

## Daniel Kudarsky

[kudarskydaniel@gmail.com](mailto:kudarskydaniel@gmail.com) | 054-5275180 | [www.linkedin.com/in/daniel-kudarsky/](https://www.linkedin.com/in/daniel-kudarsky/)  
Jerusalem

### Objective

- 3<sup>rd</sup> year Electrical and Electronics Engineering student (3 Semesters left till graduation)
- Looking for a student position, available 3 times a week, mobile.
- Experience with testing equipment (Oscilloscope, DMM, Signal Generator, etc.)
- Problem solving ability, team player, self-learner, detail oriented, strong work ethic.

### Education

- 3<sup>rd</sup> year student (GPA: 89) for Electrical and Electronics Engineering at Azrieli College of Engineering, Jerusalem (2021-today)

- Courses: Telecommunications Systems: 100  
Continuous Signals and Systems: 97  
Electrical Engineering 2 – Lab: 97  
Random Signals and Noise: 100  
Electromagnetic Fields: 99
- Electronics Practical Engineer from Ort Singalovsky College, Tel Aviv (2016-2017)
- Final project: Firetruck operating by a cellular device (grade: 95)  
Tools/skills used for project: C programming, Circuit design.  
Prominent components in the project: 8051 Microcontroller, DC motor, flame censors, CM8870 decoder.
- Graduation with distinction.

### Military Service: Guided Missiles Technician, Nevatim Air Base (2017-2020)

- Responsibility over assembling of aircraft munition.
- Quality control of munition.
- Munition supply for the squadron.
- Inspection of munition.
- Promotion for team leader after receiving Sargent rank. Responsibility over the team during after work hours and in charge of operating the team during emergency.
- Awarded Excellence.

### Technical/Technological skills

Circuit design, C, VHDL, MATLAB, Office, SAP.

### Languages

Hebrew: Native, English: Fluent, Spoken Russian.