

Jacob Tordjman

Computer Science Student

jacobtordjman10220@gmail.com | 054-5936244 | [LinkedIn/jacobtordjman](https://www.linkedin.com/in/jacobtordjman) | [GitHub/jacobtordjman](https://github.com/jacobtordjman)

PROFILE SUMMARY

A dedicated team player with a strong work ethic and a passion for collaborative problem-solving.

I am enthusiastic about the opportunity to contribute my skills and continue my professional development within a dynamic and supportive team environment.

Outside of work, I enjoy pursuing my hobbies as a gardener and singer as well as working on personal projects.

Please feel free to check them out on my Github.

EDUCATION

Jerusalem College of Engineering

2022 - expected 2026

- B.Sc in Computer Science, 2nd year, **GPA 95**

Several Relevant Courses:

- Python : 100
- Microprocessors and Assembly : 100
- C / C++ : 94
- Algorithms 1 : 100

WORK EXPERIENCE

- **ERP Instructor and Integrator**

Israel Lands Administrations - NESS Technologies

2021 - 2022

- Individual and group trainings on SAP systems, training materials development and user guides as well as performing manual tests for software updates.

"Clalit" Hospitals - John Bryce

2020

- Integration of ERP solutions tailored to healthcare environments, individual and group training sessions, operating under pressure and regulations while maintaining users workflow.

- **UAV-Technicians Course Instructor | Military, Israeli Air Force**

2018 - 2020

- Instruction of personnel in UAV operation and maintenance, as well as designing training programs. UAV instructors work under pressure to ensure soldiers acquire proficiency in UAV deployment for reconnaissance missions while upholding safety protocols and military regulations.

PROFESSIONAL SKILL

- Programming Languages: Python, Java, C, JavaScript
CSS, HTML, React.js, Node.js
- IDE: VSCODE, Pycharm, IntelliJ, VS community

LANGUAGES

- Hebrew (Native)
- English (Proficient)

PROGRAMS AND VOLUNTEERING

Programs and volunteering - Jerusalem College of Engineering

- **'AtoBe' - Startup Accelerator**

A rigorous college accelerator program designed to foster entrepreneurial skills and innovation among students.

- **'Level-Up' - Honors Program**

A two-year scholarship program for outstanding students at Jerusalem College of Engineering.

- **'Perach' - Scholarship**

A one-on-one mentoring and tutoring program for Students