



- +972-502057272
- Almogytamar@gmail.com
- <https://github.com/tamaralmogy>
- <https://www.linkedin.com/in/tamar-almogy-936004223/>

As a third-year Computer Science student, I am seeking my first student position in the industry. I am a fast learner with a passion for innovation, awaiting the chance to contribute as part of a team.

## Education

- 2021- 2025 Reichman University - B.Sc. Computer Science • Machine Learning – 94

### Courses

- Udemy: Python for Computer Vision with OpenCV and Deep Learning

### Labs

- Advanced Reality Lab: developing a VR-Unity Character Interface

## Work Experience

### Private Tutor | 2023-Present

- Provided guidance and support to middle school students on computer science projects.

### Office Manager & HR | Oligo Cyber Security | 2022-2023

- Supported day-to-day operations, responsible for managing office space and employee's welfare. Oversaw scheduling and calendar management of company executive.

### Administration & HR coordinator | “Pearl Cohen Zedek Latzer Baratz” Law Firm | 2020-2021

- Responsible for employee welfare, as well as for all company logistics and operations.

### Security Classifier & Shift Supervisor | Israel Airport Authority | 2018-2019

- Identified and evaluated potential threats. Responsible for all manpower shift schedules.

## Volunteer Experience

### Coding Instructor | QueenB | 2022-2023

- I mentored a group of middle school girls from various schools for three weekly hours throughout the year. I taught JavaScript, HTML & CSS, and led social educational activities.

### Program Manager | Shoal- Equal in Studies | 2023 – Present

- Integrating people with Disabilities in Academy at Reichman University.

## Military Experience

### Israeli Air Force Air Traffic Control | 2014-2017

- Conducted ATC, demands self-guided learning and a sharp eye for details.
- Commander in the Air Traffic Control course and mentor in the Israeli Air Force Officer's School.

## Skills

- Programming languages: Java, C, C#, Python
- Experience working with: Visual Studio, Jupyter Notebook, Unity, Microsoft Office

## Language

- Hebrew: Native Speaker
- English: Fluent reading and writing