

## Or Gamliel

### Software Developer

+972 (50) 786-8986 | [orgamliel777@gmail.com](mailto:orgamliel777@gmail.com) | Leshem  
[www.linkedin.com/in/or-gamliel](https://www.linkedin.com/in/or-gamliel) | [www.github.com/Orgamliel7](https://www.github.com/Orgamliel7)

**About me:** Believe in the power of learning from everyone, because being a great human is the first step to becoming a great developer.

#### Technical Skills

---

**Programming languages:** Python, Java.      **Intermediate proficiency:** C++, JavaScript.

**Other relevant skills:** Git, PowerShell, AWS, React, Swift, MySQL, MongoDB, HTML, CSS.

#### Work Experience

---

##### 2023-present: software engineer – Mantis Vision

- Independently developed a new module with guidance and advice from algorithm specialists. This procedure aimed at refining camera functionality. The integration of my feature into our product streamlined operations significantly, **reducing processing time by 83%**, this enhancement elevated the process to a seamless **one-click approach**, eliminating the necessity for specialized knowledge.
- Designed and developed tools that played a vital role in day-to-day operations. They were tailored to meet customer needs, align with hardware team requirements, and optimize internal workflows. They cover a broad spectrum of tasks, from barcode scanning to identifying critical hardware errors, converting OBJ files, facilitating build spreading, and more.
- Demonstrated versatility by actively participating in **on-site deployments abroad**, providing valuable guidance to clients.

#### Education

---

**2022 -** [Full Stack course graduator, Monday.com](#) (link to my JavaScript, HTML, CSS web quiz application)

**2019 - 2022 Bachelor of Science, Computer Science, Ariel University**

- Final Project: Independent academic research in the computability field, dealing with development of the Busy Beaver problem (93)
- 2<sup>nd</sup> place** team lead in technology Hackathon dealing with the shunning problem.
- Team leader in Android Studio app development course (99)
- Project Head of 2D Delaunay triangulation creation, MSc Course "Computational Geometry" (92)

**2012-2015 Matriculation Certificate with Biology, Bible and Oral Law majors**

#### Military Service

---

**2015-2018 Ground Forces Commander Office:** Bureau chief assistant and sensitive materials supervisor

#### Community

---

**2019-2022 "Hazan Et Hakol"** - Management of food basket distribution for families in need

**2021 "Kula\_Like"** Volunteer, Initiator of a collaborative open source in Github

#### Additional Information

---

**Languages:** Hebrew (Native), English (professional)

**Interests:** Community involvement, Public speaking, Writing, Travel, Sports, Reading, Piano.