

# Haran Gidoni

054-6233536 \* [harangidoni@gmail.com](mailto:harangidoni@gmail.com)

## -----Summary-----

I hold a Bachelor's degree in Computer Science and have a strong interest in software development. My areas of focus include artificial intelligence, machine learning, algorithms, data analytics, and data research, and I am highly motivated to contribute to and lead innovative projects in these domains.

During my service in the IDF, I gained significant experience in visual intelligence analysis and data management, demonstrating strong analytical skills, meticulous attention to detail, and the ability to perform effectively under pressure.

My technical expertise includes proficiency with GIS systems, programming languages such as Python, Java, and C#, and advanced techniques for data analysis and processing.

## ----- Education -----

**2022 - Present: Computer Science Degree, Ruppin Academic Center**

**2018: High School Diploma, Bet Yerah High School (near Kibbutz Kinneret)**

- Majored in science tracks: 5 units in Physics, 5 units in Chemistry, and 5 units in Mathematics.
- Participated in a delegation to the particle accelerator in Switzerland.

## ----- Military Service -----

**2021: Excellence Award, 73rd Independence Day of the State of Israel**

Awarded by the Northern Command Intelligence Officer

**2019-2021: Visual Intelligence Researcher, Unit 9900, Intelligence Division, Division 210**

- Extensively used GIS systems for managing intelligence data, analyzing intelligence information using various technological tools, and preparing aids for different intelligence units.
- Utilized decryption systems for extracting visual intelligence (VISINT) and ensuring the division's readiness during security and emergency events.

**2018-2019: Researcher, Intelligence Division Research Unit**

- Received and analyzed SIGINT (signals intelligence) using various technological tools.
- Worked under pressure in command center shifts

## ----- Technical Skills -----

- Programming languages: C, C#, Java, JavaScript, Python, SQL
- GIS systems
- Data analysis techniques