

Meitar Goldberger

Email: maitarg123@gmail.com | Phone: 050-9703393 | [Linkedin](#) | [Github](#)

*Graduate with B.Sc. in Computer Science at Ben Gurion University
Independent learner and a great team-player, Highly motivated to embrace new technological skills and acquire hands-on work experience.
Currently looking for a software engineer role.*

Education:

- **Graduate B.Sc. in Computer Science at Ben Gurion University (2019-2023)**
 - Relevant courses: Data Structures, System Programming, Design of Algorithms, Principle of Programming Languages, Computational Models, Computer Architecture and system programming lab.
- **Yitzhak Rabin high school at Excellent class (2013 - 2015)**
 - Physics, Computer Science, Math, Robotics and English – 5 units each

Projects:

- **Concurrent Event Driven Microservices** - Implementation of a Multi-threaded microservice framework in java.
- **Server – Client Network** – A course registration system. The servers were implemented in Java and the client was implemented in C++.
- **Streaming Data Clustering with Adaptive (P)DC-DP-means Algorithm** - Adapted (P)DC-DP-means algorithm for streaming data, handling concept drift and varying clusters. Real-time video transmission server-client setup. Implemented in Python.

Software Skills:

- **Programming skills:** Java - OOP, C++, Python, C, Assembly, TypeScript, SQL, JavaScript – Node.js, React.js, Git
- Experience working in Unix/Linux environment.

Work Experience:

- **Support Engineer at Browsi (2023-2024)**
 - Developed scripts for task-solving using javascript.
 - Conducted manual Quality Assurance (QA) testing and provided user support.

Military Service:

- **Israeli Air Force Intelligence, intelligence analyst (2016 – 2018)**
 - Intensive work under time constraints, efficiently processing and analyzing data under tight time constraints.
 - Utilized Graphic Information Systems (GIS) to extract valuable insights and support decision-making.
 - Israeli and foreign collaborations.

Languages:

Hebrew – native, **English** - fluent