**Summary**

* Excellence, multitasking and creative when solving complex problems.
* Highly capable of managing and motivating people. Guide and lead processes and problem-solving in real time.
* Cope with complex stress situations.
* Advanced analysis capabilities, work independently and in teams under pressure. Autodidactic and fast learner.
* Full stack developer with more than 3 years looking for senior full stack/ senior backend position.

**Military Service – 2010 – 2012 – Unit 8200 (Intelligence Corps)**

**Electronic intelligence systems operator.**  Released with the rank of sergeant. Security clearance level: Top Secret.

* Commander of the Unit 8200 Elint Electronic Intelligence Course.
* Knowledge management projector for training in Unit 8200 – responsible for all knowledge management within the unit, direct the training to portals and develop learning aids and management databases for the unit. Analyze and control data in the base’s systems, handle and operate while under pressure and keeping to tight schedules, and as part of an operational intelligence team.

**Work Experience**:

2018- today: **Senior Full Stack Developer at Cancelon LTD**

Full stack developer at hotels booking company. Developed backend side in .net (C#) and frontEnd side in Angular 5. Experienced and worked with Redis, kinesis and Amazon web services (AWS), automation processes with Jenkins and also well experienced with SQL and DB. Worked with different API of partners , writing jobs on iis and code architecture. Previous months ago was promoted and was senior full stack developer and team leader which managed several developers and did the weekly release of version of Israel team, code review and planning of team work of Israel r&d.

2017: **Full Stack Developer at Cyber2.0**

I served as a full stack developer in cyber security startup company and developed a server side and client side of a new system that includes development of windows services, web services, backend side in .net an client side in jQuery, JavaScript and html

2016 – 2017: **Operational Service Engineer at Optimove**

Worked in this capacity for Optimove, Tel Aviv, for 8 months.

As part of my job, I acquired a great deal of knowledge about creating ETL processes

for importing data by using and analyzing databases when there were

problems and incompatibilities, supervised the daily ETL processes, participated in

the company integration processes and routinely worked with the company’s clients.

2012 – 2012: **ERP System Embedder**

As part of my job, I served as an ERP system embedder on behalf of Matrix in the automation company’s Finance Department.

The job served to give me knowledge of the company’s organizational structure in its Finance Department.

**Education:**

2010: Ginsburg HaOren High School, Yavneh – **full matriculation**: Computer Science – 5 units,

Physics – 5 units, Mathematics – 5 units, English – 5 units.

2013 – 2017: **BSC in Information Systems Engineering from "Ben Gurion University in the Negev"**

I started my degree studies with software engineering. After 18 months, I moved to

software and information systems engineering in the data security and cyber track

emanating from my great interest in that field. Have bachelor's degree (B.sc) in information system and software engineering.

**Languages: English** – mother tongue level; **Hebrew** – mother tongue level

**Command of and list of Software Languages (as part of my degree and work)**

As part of my degree, I gained experience in a variety of development projects of different sizes and problem-solving in various languages and development environments:

* Broad knowledge of Java – very high level.
* Broad knowledge of C# – very high level.
* Knowledge in AWS (elastic beanstalk)
* Knowledge in Redis and cache infrastructure and development.
* Knowledge in mongo DB
* Knowledge in Jenkins
* Knowledge in kinesis
* Knowledge in Angular
* Knowledge of .net in the development of JQuery, html, Javascript, Json-web – very high level.
* Knowledge of communication and network protocols – very high level.
* Knowledge of data security – very high level.
* Knowledge of data security management – very high level.
* Knowledge of Cyber – high level (details can be supplied upon request).
* Knowledge of data mining and machine learning – high level.
* C++ in a Linux environment – medium level.
* Broad knowledge of SQL and DB – very high level.
* Experience working with databases and Oracle and SQL servers – high level.
* Experience with Hibernate in Java
* Knowledge in IIS processes and infrastructure

**Specialization within the Scope of the Degree**

Study in the Data Security and Cyber Warfare track at Ben-Gurion University.