

Education:

2013-2017: B.Sc. studies in **Software Engineering**, Afeka Academic College of Engineering in Tel Aviv.

Work Experience:

2019-Present: "OpenWeb" Previously "Spot.IM" - Software Engineer.

- Developing of complex cross system cross platform applications and services written in Go and Ruby on Kubernetes and ECS. Building major parts of the company's core infrastructure.
- Refactoring Company's legacy services to new services using AWS Kafka.
- Acting as focal point for other developers.
- Code reviews.

2018-2019: "Cobwebs Technologies" - Full Stack Software Team Leader.

- Managing over an Active Web-Intelligence system with 3 developers.
- Developing and managing full life cycle of the product, through developing, QA, and production.
- Delivering the product to clients. (Especially international government cyber-security companies).

2017-2018: "Cobwebs Technologies" - Full Stack Developer.

- Developing Server and Client side, Creating Multiple Features and Modules from scratch both on server and client side.
- Client side – Developing with AngularJS, JavaScript, Html, CSS.
- Server side – Developing with ASP.NET, C#, and SQL Database.

Military Service:

2008-2013: **Combat Commander in the Israeli Submarine Fleet**, First Sergeant Major (ל"רס)

2012-2013: **Commander of the navigation class at the Submarine school.**

- Commanding over 20 soldiers.
- Teaching and examining Recruits to become future soldiers in the Israeli Submarine Fleet.
- Writing a guidebook while self-learning from the manufacturer's literature to a new navigation device.

2011-2012: **Navigation Unit's Submarine Team Leader.**

- Commanding over 10 soldiers.
- Service as the Professional Commander of Navigation Unit – responsibility on advanced and classified technological navigation devices, handling faults in real time. Participating in technological courses at Elbit Systems and RAFAEL Advanced Defense Systems.

Skills and abilities:

Server - Go, Ruby, .NET.

DataBase - MySQL, Redis, memcache, Apache Kafka.

Echossystems - EC2, ECS, Kubernetes.