

Ben Mishali

Phone: +972 54-9764530

Email: Ben9992@gmail.com

Work experience

2022 – Today – **Fibernet Ltd**, Software Engineer

- Develop applications using MEAN stack - MongoDB, Express, Angular, Node.js.
- Experienced in VoIP/AVoIP
- Develop and maintain CI/CD (Jenkins, Containers Etc.)
- Tech lead and scrum master in Jira.

2019 – 2021 – **Elbit Systems**, Software Engineer

- Integrating QML and C++ UI development in Qt environment.
- Develop RT applications in C++.
- Experienced in technologies such as RabbitMQ & Cassandra.

2018 – 2019 – **Elbit Systems**, DevOps student

- Develop DevOps infrastructures for Elbit environment
- Experienced in technologies such as Jenkins pipelines, Jfrog Artifactory, Azure DevOps and Gitlab CI.
- Build, pack and deliver on main package managers such as NPM, PIP, Conan, Nupkg as chocolatey and nugget and more.

2017 - 2018 - **Qualitest**, Automation developer student in Elbit Systems

- Development of automations for UI testing in technologies such as CodedUI, Selenium.

Mentoring experience

2017 – 2019 - **Cyber Education Center, Magshimim program**, A teacher and mentor for object-oriented programming & C++

- OOP principles and multithreading in C++ Lang and mentoring in final projects.

Volunteering

2015 – 2017 – **Student Union**, Ruppin Academic Center.

2020 – **Youth Center**, Pardes Hanna.

Environments, Programming Languages and buzzwords (for the soul)

Windows, Linux (Ubuntu, CentOS).

C++, QML, C#, Groovy, Git, Docker containers, Jenkins, Jira, TFS, Azure DevOps, Gitlab, Artifactory, Qt, Node.js, Angular, MongoDB, Video protocols, REST API and more fun.

Education

2020 - 2021: **Master degree in Business Administration (MBA)**, Ruppin Academic Center.

2016 - 2020: **Bachelor's degree in Computer Engineering**, Ruppin Academic Center.

Military Service

2011 - 2014 - Engineering corps

Sapper and commander in Commanders Course, staff sergeant released.

