

Name: **Tomer Granit**

Address: Yosef Karo 27 Tel Aviv

Mobile: +972-53-420-30-18

Mail: tom.sg9@gmail.com

Working Experience

7/2019 – Present – Director Sea Of Unicorns

<https://seaofunicorns.com>

3/2018 – Present – CTO Dentalics

- Responsible for the company technical vision and strategy.
- Hands-on engineering leadership of all the company software components

12/2016 – 7/2018 – Hands on Tech Lead @ Arodime

- Established micro services based system from scratch.
- Developing in Java (spring boot) Node Js , AngularJS, mongo db, kafka.
- Creating real time video network control and monitoring system.
- Managing Backend and Front End Development Teams

03/2016 – 12/2016 – Backend Team Leader and Head of Automation @ F1000

- Hands on Leadership of a backend developers team, key technologies: Java Spring, Hibernate, Postgres, Solr , Apache Httpd, Tomcat, Node.Js, RabbitMQ. Cassandra.
- Responsible for Continuous Integration and production system Deployment in AWS.
- Established multi-browser Automation on Jenkins with technologies such as Cucumber, Selenium WebDriver, Robot, Geb, Groovy, vbs and AppleScript.

02/2015 – 03/2016 – Senior Server Eng. and Android team lead at Callup

- Developed cluster of Java TCP servers and JavaEE Web application on Tomcat.
- Developed Backend and Frontend - Java Web services with Ajax.
- Hands on manager of outsourcing development team for Wi-Fi calling Android Application in Java and C (JNI)

01/2014 – 01/2015 Software Architect & Developer in Dan shell Group

- Developed from scratch: BI healthcare software (C#, C++, SQL).
- Created and integrated a Trigger based email notifications dispatching system.
- Developed a Health Care CRM system based on PHP, MySQL, JQuery, HTML & CSS.

2006-2013 – Quant and Trade algorithms developer

2001 – 2006 – freelance web developer

Education

2019 International Organizations Management at University of Geneva

2015 Fog Networks and the IOT at Princeton University

2015 Web Application Architecture (with ROR) – University of New Mexico

2015 From Nand to Tetris – Hebrew University of Jerusalem

2015 Bioinformatics – University of San Diego

2014 Bloomberg School Specialization Program, Data science -Johns Hopkins University

2014 Process Mining Data science- Eindhoven University of Technology

2002-2005 B.A Economics at the Hebrew University of Jerusalem

2000 – C++ Programming course at HackerU College

1996 – 1998 Military Service - Intelligence Corps.

Experienced with several IDEs: IntelliJ , WebStorm, Visual Code, Eclipse, Visual Studio

Practicing methodologies such as BDD, Kanban and Scrum.

Experienced with Cloud and on premises DevOps.