## **Dennis Vash**

Full Stack Web Developer

Kiryat Motzkin, Israel (+972) 5554120 dennisvash@gmail.com

#### **EXPERIENCE**

## Rafael Advanced Defense Systems Ltd, Israel

2018 - PRESENT / Front End Developer

Design and Development of web-based UI.

- Languages: Javascript
- Technologies: Node.js, React, Redux, Figma, Redis.

2017 - 2018 / Back End Developer

Development of microservices for various projects.

- Languages: Kotlin, Java
- Technologies: Kafka, Zoo-Keeper, Spring Boot.

## **EDUCATION**

# **Technion**, Israel Institute of Technology — BSc in Computer Science

2016 - PRESENT / Percent Grade: 84

## **PROJECTS**

## **HKube** — HPC over kubernetes

A cloud-native open-source framework for running a distributed pipelines of algorithms built on Kubernetes. Used by Rafael Ltd, kube-HPC @ Github

## **Jesta** — Android Application

A social app where people can do favors for each other in exchange for rewards. Mention on Techion newsletter, jesta-android-app @ Github.

## **Open The Knock** — *IoT Project*

A Knocking-Lock, a lock which opens on a specific rhythm of knocks with LCD display. Nominee for the best CS-Department project, open-the-knock-IoT @ Github

## **ARMY**

## Egoz '621' — IDF Special Forces Unit

2014 - PRESENT / Squad Leader (First Sergeant) in reserve duty

2013 - 2014 / Director of Sniping School at Egoz Unit (Sergeant)

2010 - 2013 / Squad Leader (Staff Sergeant)

### **SOCIALS**

Github: denvash

StackOverflow: Dennis Vash

Facebook: Dennis Vash

#### **SKILLS**

Development: Node.js, React,

Redux.

**Design and Animations:** Figma,

CSS3, CSS-in-JS.

**Programming Languages:** Javascript, Kotlin, Java, C++, C.

#### **COMPETITIONS**

T-Hack 2018 - Semifinals

**Technion CS Hackathon 2018 -**Best Technology award

In Vent IoT Hackathon 2018

BLOOMBERG International Coding Competition 2018

## **OTHERS**

**Stack Overflow:** Top 5% Javascript and Reactjs, Top %1 Ant-Design.

**Sports:** Technion's Triathlon Team member for 3+ years.

## LANGUAGES

English, Hebrew, Russian