

MAY DAN

Software Engineer

Phone:

054-5967024

Email:

Its.danmay@gmail.com

LinkedIn:

<https://www.linkedin.com/in/may-dan/>

Experience

Software Engineer – May 2018 – December 2020
Check Point Software Technologies Ltd.

- Develop and improve Check Point "SmartView" UI using the **Java** Vaadin Framework and **MVC design pattern**.
- Create UI widgets to display data analytics for thousands of security logs per day while taking into consideration the best UX experience and quality code.
- Root cause analysis and fix in production, using **Java, C/C++** under **Windows and Linux**.
- Work with remote machines and virtual machines using SSH, RDP and VSphere.
- Manage international customers escalations using remote sessions.

Education

B.Sc. in Computer Science – 2014 - 2018
Ben-Gurion University of the Negev

- Shoe Store Simulator – Multi-threaded Java application build with Microservice Architecture pattern.
- Compiler for Scheme programs – from Scheme to Assembly.
- GPA - 81

Personal Projects:

- Front-End **React** Web application that shows a list of Soccer teams in a table and allows to mark them as Favorites.

Skills

- **Languages:** Java, C, C++, JavaScript, React, HTML, CSS, Assembly
- **Operating Systems:** Linux, Windows
- **Tools:** Jira, Git, GDB, Putty, WinSCP, VSphere
- **Databases:** PostgreSQL, Solr
- **IDE:** Visual Studio, IntelliJ, Eclipse

Military Service

Bureau chief of Brigadier General – 2010 - 2012
Technology and Maintenance Department

- Managed day-to-day complex schedules, organized, prioritized and coordinated multiple work activities.
- Awarded a certificate of excellence.