Steven Karas

Shimon Ben Tzvi 36 Givatayim 5363303 steven.karas@gmail.com +972-54-215-2118

OBJECTIVE

To continue my education in the field of computer science, with a focus on distributed systems, programming language theory, and practical applications of computer science on business processes.

COMPUTER SKILLS

Languages: x86/ARM Assembly, Bash, C/C++, Java, JavaScript, HTML, LATEX, Make, Python,

Ruby, SQL.

Frameworks: Android, Rails

Technologies: JNI, GDB, Numpy, Docker Operating Systems: Linux, MacOS X, Android

LANGUAGES SPOKEN

English: mother tongue

Hebrew: fluent

EXPERIENCE

Cogito Systems, Algotrading fund Senior Software Engineer October 2015-Current

- Maintained a large codebase and built new features
- Helped scale from a single trading system on a single server to multiple trading systems with multi-region deployments
- Helped improve execution cycle frequency by orders of magnitude
- Interviewed new candidates for software engineering positions

PSIE (now Apertio), http://apert.io

October 2013 - May 2015

Hebrew University, Israel

A search engine of open government data from all levels of government all around the world Technical Lead

- Built distributed, scalable crawler for common catalog systems (CKAN, RSS, data.json, etc)
- Built a search engine on top of the collected metadata of all open data
- Coordinated all technical efforts for the project
- Managed the technical budget for the project
- Assisted transition from academic project to commercial VC funded startup

Mobile R&D team, Trusteer, Tel Aviv, Israel Anti-financial malware security systems Software Engineer

July 2012 - October 2013

- Maintained existing Android and iOS projects; researched and developed new features for those products
- Led an overhaul of the build system used by the agent teams, shortening build times from 10 minutes on average to 30 seconds on average
- Spearheaded creating a cross-referencing source code browser for the combined agent libraries and projects; set up continuous integration for the mobile projects
- Created a new product that required intimate knowledge of low level aspects of Android, and touching on all application component types

Interdisciplinary Center of Herzliyah, Israel Introduction to Computer Science, taught by Prof. Shimon Schocken $Teaching\ Assistant$

Fall 2009-12

- Taught four weekly recitation sections for 110 students
- Wrote weekly exercises, midterm and final exams
- Graded midterm and final exams

Homework Checker and Supertutor

- Lead team of 4 graders, assigned and led weekly lab sections
- Graded weekly assignments of 25 students

Israel Defense Forces, Israel

2005 - 2008

Network Administrator and IT Manager

• Provided on and offsite technical support to a large (500+) user base with a small but highly professional team.

EDUCATION

M.Sc., Computer Science

Interdisciplinary Center of Herzliyah, Israel; 2016-2020

B.A., Computer Science

Interdisciplinary Center of Herzliyah, Israel 2008-2011

CITIZENSHIP

American, Israeli

MILITARY SERVICE

Sergeant 2005-2008

Honorable discharge, Israeli Defense Forces

CODE SAMPLES

Github: http://github.com/stevenkaras Additional samples available on request

RECOMMENDATIONS

Provided upon request