## **Steven Karas**

Enzo Sereni 32 Givatayim 5324130 steven.karas@gmail.com +972-54-215-2118 or +1-720-477-6530

#### **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

 ${\it Languages:}~x86/ARM~Assembly,~Bash,~C/C++,~Java,~JavaScript,~HTML,~LATeX,$ 

Make, Python, Ruby, SQL. Frameworks: Android, Rails Technologies: JNI, GDB

Operating Systems: Linux, MacOS X, Windows, Android

## LANGUAGES SPOKEN

English: mother tongue

Hebrew: fluent

### **EXPERIENCE**

Feedio, http://www.feedio.co

March 2014 - Current

Email subscription and analytics platform for authors and content sites

Co-Founder

- Built a fully featured email subscription system with heuristic anti-spam and anti-abuse policies
- Built an analytics platform for authors to investigate the reach of their posts
- Used by 400+ authors for 10k+ subscribers

Cogito Systems,

October 2015-Current

Algorrading fund trading on football betting markets Software Engineer

- Maintained a large existing codebase
- Built new features improving simulation accuracy
- Took responsibility for DevOps
- Monitored production trading system during weekly pager duty

Apertio (formerly PSIE), Hebrew University, Israel October 2013 - May 2015 http://apertio.org/

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

Technical Lead

- Built crawlers for many 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

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, as well as researching and developing 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, and assisted in setting 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

Fall 2009-12

Introduction to Computer Science, taught by Prof. Shimon Schocken *Teaching Assistant* 

- 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.

Biology Department, Marquette University, Milwaukee, WI 2003 - 2005 Database Developer

• Migrated Packages Received and Stockroom Asset Tracking systems from a VAX system to an independent server.

Jr. Network Administrator

• Provided onsite technical computer support to a small (25-50) user base in a highly heterogeneous environment

**EDUCATION** Bachelor of Arts, Computer Science

Interdisciplinary Center of Herzliyah, Israel June 2011

Computer Science specializing in Computer Games and Interactive Media

CITIZENSHIP American, Israeli

MILITARY Sergeant 2005-2008

**SERVICE** Honorable discharge, Israeli Defense Forces

**CODE SAMPLES** *Github:* http://github.com/stevenkaras

Additional samples available on request

**RECOMMENDATIONS** provided upon request