# Yakov Rabinovich

76 Barton Drive Sudbury, MA 01776 Cell: 978-502-4661 yakov.rabinovich@gmail.com

# Profile

I am a computer scientist focusing on web development. I have excellent analytical and problem solving skills, and am able to discuss complicated concepts clearly. I am a U.S. citizen fluent in English and Russian, with some knowledge of Spanish. I love facing new challenges every day and am looking for a project to get excited about.

# Experience

### StarStreet, Developer

### September 2009 to May 2010

StarStreet is a Cambridge startup that is building an online sports stock market. I joined as the first developer and contributed heavily at all levels, from the DB and business logic to the front end design and implementation. I made rapid progress using Ruby on Rails, JQuery, SQL, and HTML/CSS. StarStreet participated in the TechStars incubator program, through which I had access to amazing mentors and entrepreneurs who vastly expanded my understanding of marketing and business strategies relevant for startups.

## HP - Software Developer / QA

2007 to 2008

During my time at Hewlett-Packard I participated in the development cycle of the Storage Essentials product.

- In 2007 I designed java utilities to graphically interpret log files for performance analysis.
- In 2008 I worked with the QA team. I set up an automated JUnit testing suite that ran overnight and e-mailed the test results to the team. I also wrote and maintained many of the tests.

#### Teacher's Assistant - Carnegie Mellon University

Spring 2007

I worked as a teaching assistant for "Concepts of Mathematics", a course introducing informal logic and the methods of mathematical proof.

# **Key Skills**

Computer Languages:

- Ruby on Rails
- JQuery
- C#

- JavaHTML
- JavascriptCSS
- C++

Computer Skills: • 0

- WindowsOS X
- MS Office
- Linux/Unix
- MS Outlook

### Education

# **Carnegie Mellon University**

. BS in Computer Science with a Minor in Mathematics

#### Lincoln-Sudbury Regional High School - Sudbury, MA

• SAT I Score: 1580/1600