





linkedin.com/in/aviromanoff

# Education

#### Carnegie Mellon University, Pittsburgh, PA

Plan to major in Human-Computer Interaction and Cognitive Science

September 2014 - May 2018

September 2008 - June 2014

(expected)

(expected)

· Dietrich College of Humanities & Social Sciences

#### Jack M. Barrack Hebrew Academy, Bryn Mawr, PA

Current 12th grade honors student

President of Student Body Government (2013-)

- President of Class in 9th, 10th, and 11th grade (2011-2013)
- Captain of varsity TEAMS (Tests of Engineering Aptitude, Mathematics, and Science) club
- AP Courses: Calculus BC, Physics, Biology, Literature

#### Harvard University, Cambridge, MA

June 2012 - August 2012

- Completed 7-week course: Intensive Introduction to Computer Science Using Java
- Harvard University Summer School
- · Selected to perform original poetry composition at Harvard SSP Talent Show

## Experience more projects at <u>romanoff.me/code</u>

### elementary — elementaryos.org

2011 - Present

Lead Developer & Core Team Member

- Developed multiple desktop applications for Linux-based elementary OS in Vala & Python languages using GTK+
- Designed and implemented frameworks and APIs for third-party developers
- Platform has been downloaded 1,000,000+ times, translated into 50+ languages

### Cadence Watch Company, Philadelphia, PA — cadencewatch.com

Summer 2013

Research & Development Intern

- · Researched responsive, mobile-first, and native client design strategies for mobile e-commerce
- Designed and implemented modern responsive interface for Magento e-commerce platform
- Authored 25-page research report evaluating mobile strategy related to UX and business objectives

#### LunchBiz, Jenkintown, PA — lunchbiz.com

Summer 2012

Full-stack Web Developer

- Rewrote entire server backend in Python/Django to order to decrease costs and improve scalability
- · Audited and documented security vulnerabilities in previous PHP codebase for risk mitigation
- · Re-architected accounts infrastructure and administrator portal to increase productivity and save time

### Honors & Awards

- Xerox Award for Innovation and IT, Rochester University (2013)
- "It Just Works" Award, Sponsored by Dropbox, Inc., PennApps Spring 2014 Hackathon
- 1st Place for Exceptional Innovation, Design, & Presentation, PilotPhilly Hackathon, U. of Pennsylvania (2013)
- 1st Prize for Prose, Mordechai Anielewicz Creative Arts Competition (2013)
- 1st Place for Division in National TEAMS Competition: Engineering a Secure Cyberspace (2013)
- Student of the Week, The Main Line Times (September 26, 2012)
- National Merit Scholarship Commended Scholar (2013)

### Skills

Languages: Python, Vala, Java, JavaScript, CoffeeScript, HTML/Jade, CSS/LESS, BASH Platforms: Node.js, Django, Flask, GLib/GTK+, Backbone.js, Meteor, OS X, Linux

Miscellany: Enthusiasm, word play, taste in music