# PAULINA RAMOS

github.com/paulinar linkedin.com/in/mpaulinar behance.net/linapaul

# B.A. Computer Science, B.S. Business (UC Berkeley, December 2014)

• Coursework: Data Structures, Structure & Interpretation of Computer Programs, Machine Structures, UNIX, Linear Programming, Entrepreneurship, Discrete Math & Probability, Open Data, Computer Security, Artificial Intelligence, User Interfaces (IP), Software Engineering (IP), Computer Architecture & Protocols (IP)

## **WORK EXPERIENCE**

## **Software Engineer Intern**

eBay Inc.

Summer 2014

- Worked with the StubHub big data platform team to optimize an in-house map-reduce job service. (Java)
- Developed open-source framework and CLI to configure, execute and manage map-reduce jobs.

## Co-Founder, Developer

Code the Change at Berkeley

Fall 2012 - Present

- Co-founded CtC at Berkeley to help computer scientists and programmers use their skills for social change.
- Developed mobile web app for GreatNonprofits.org, the largest database of nonprofit reviews.
- Led a project team of 3 to build a data visualization site for the Global Justice Program at the Haas Institute.

# **Lead Security Engineer**

SA Information Technologies (SA-IT)

**Summer 2013 - Spring 2014** 

- Led a team of 5 to build and maintain secure applications for 10,000 individuals + 14,000 machines.
- Developed parser (Python) to consolidate vulnerability reports from the Nessus IDS.

## Web Developer Intern

Laflife

Winter 2013

- Developed friend-recommendation feature and data visualizations on user profile pages. (Ruby on Rails)
- Ideated, storyboarded, and created mockups of interactive games for users to play on Laflife site.

## **User Experience Extern**

**Box** 

Winter 2012

Performed usability tests on Box platform to develop permissions matrix for user roles and account settings.

# **PROJECTS**

- **Jobdex (Team, Fall '14)** Tracking and management tool for job seekers; an in-progress project that I am currently a Product Manager of in a team of 6 student developers. (Django, HTML5, CSS3, JavaScript)
- Picket Watch (Fall '14) Hybrid Toq smart watch applet and Android app that supports collaborative, location-based poster creation. (Android, Toq API, Flickr API)
- Relive FSM (Team, Spring '14) Web app built at the #hackFSM Hackathon that allows users to search for artifacts from the Free Speech Movement Digital Archive. (Django, HTML5, CSS3, JavaScript)
- Flickr Notebook (Team, Spring '14) Photo metadata analyzer. (Flickr API, Pandas, NumPy, Matplotlib)
- Pacman Game (Spring '14) Search agents for finding optimal solutions in Pacman mazes. (Python)

#### **SKILLS**

- Languages: Java, Python, C, HTML5, CSS3, JavaScript, MIPS
- Web Technologies & Mobile: Django, Ruby on Rails, Chrome DevTools, Android & iOS Development
- Tools & OS: Eclipse, TestNG, Jenkins, Android Studio, PyCharm, XCode, Git, Vim, Linux (Ubuntu, RHEL), Nessus, Balsamiq, Hadoop, Spring, Tomcat, Maven, Clover, Heroku, Mars, Adobe CS, Amazon EC2
- Other: Test-Driven Development, UI/UX, Data Visualization, Agile, MVC

#### **AWARDS AND MISCELLANEOUS**

**Winner**, Grace Hopper Scholarship (Anita Borg Institute) **(Two-time) Winner**, Leadership Award (Cal Alumni Association)

Winner, Haas Undergraduate Leadership Award **2nd Place,** ZS Associates Business Competition

PM Shadowing Opportunities, Intuit | Magoosh | Airbnb

Past Leadership, EthiCal Apparel (*President*) | IABC (*Project Manager*) | Venture Strategy Solutions (*Co-Founder*)

Business Internships, Merrill Lynch (*Finance*) | S-Cubed (*Strategy Consulting*) | Compathos Productions (*Marketing*)

Active Memberships, Association of Women in EECS | Berkeley Innovation | Hackers@Berkeley | WomenWhoCode