PAULINA RAMOS

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

B.A. Computer Science, B.S. Business (Graduating December 2014)

- University of California, Berkeley
- 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 a 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.

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

- Picket Watch (Fall '14) A hybrid Toq smart watch applet and Android app that supports collaborative, location-based poster creation. (Android, Toq API, Flickr API)
- Planetize (Fall '14) Android app that lets you convert your age and weight across different planets.
- 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 (Spring '14) Search agents for finding optimal solutions in Pacman mazes. (Python)
- Map-Reduce (Fall '13) Algorithm for analyzing 100,000+ words. (Java, Hadoop API, Amazon EC2 servers)

SKILLS

- Languages: Java, Python, C, HTML5, CSS3, JavaScript, MIPS, Scheme
- 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, Pandas, Mars, Adobe CS
- Other: Test-Driven Development, UI/UX, Data Visualization, Agile, MVC, Computer Security

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

Software Engineer Mentorships, Intuit | CBS Interactive | Magoosh | Pearl.com

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

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