# Y. DOROTHY JUNG

github.com/dorothyjung jungy@berkeley.edu (408) 992-1535

## **EDUCATION**

# University of California, Berkeley

B.A. Computer Science, B.A. French with Honors

Expected Graduation: May 2015

GPA: 3.723

Relevant Coursework -- Computer Graphics, Algorithms, Computer Networking, Data Structures, Computer Architecture, Discrete Mathematics and Probability, Digital Electronics, Linear Algebra, Differential Equations

#### **EXPERIENCE**

# **DreamWorks Animation** | R&D Intern

Redwood City, CA 01/2014 - 6/2014

- Integrated GCC 4.8 and ICC 14.1 compilers into the studio development environment by refactoring and optimizing performance of existing proprietary rendering software. (C++)
- Wrote a testing application to check for inconsistencies across ~250 packages of proprietary graphics software and 3<sup>rd</sup>-party extensions for Maya, Houdini, and Nuke. (Python)
- Communicated with Technical Directors and other developers to provide technical support for artists, lighters, and renderers.

# Mirixa Corporation | Engineering Intern

Emeryville, CA

Built an automated testing framework for the front-end development team. (JavaScript)

09/2013-11/2013

- Wrote scripts to test the functionality and design of the product interface.
- Communicated with full-time developers and clients to troubleshoot product bugs.

#### **PROJECTS**

# **Brainability** (Illustrator, Photoshop, Java)

Designed an Android application to measure user productivity on a task using data obtained from a portable EEG. Made use of Emotiv Insight SDK. Won the Judges' Choice Award at a hackathon hosted by Emotiv/Pivotal Labs.

# **Breadth-first Search using MapReduce** (Java)

Implemented a search algorithm for a large data set (~1 million entries) using Hadoop on Amazon EC2 servers.

#### QuadTree API (Java)

Built an API for a data structure used in the implementation of a spatial database.

## **Twitter Visualization** (Python)

Characterized trends across tweets by parsing and classifying tweets using a naïve Bayes algorithm. Displayed results as an image generated with PvQT.

#### **SKILLS**

**Programming** Python, C, C++, Java, OpenGL, Edipse IDE, Bash shell scripting, git

Web Development HTML5, CSS3, JavaScript

Design PhotoShop, Illustrator, Wire Framing, Prototyping French (fluent), Korean (working proficiency) Languages

#### LEADERSHIP AND ACTIVITIES

# Institute of Electrical and Electronics Engineers | Publicity Director

2013 – Present

Organize the bi-annual UC Berkeley Startup Fair by coordinating with recruiters and publicizing the event to the engineering community. Create flyers and pamphlets in Illustrator for industry infosessions and tech talks.

**UC Berkeley French Department | French Tutor** 

2012 - Present

Google Women Techmakers Conference | Attendee

2014

EYH Conference for Girls in STEM | Mentor

2013