JERRY CHEN

jerry.c@berkeley.edu · 2150 Channing Way, Berkeley CA 94704 · (503)208-5356 ocf.io/cjerry github.com/cjerry

EDUCATION

University of California, Berkeley, Berkeley, CA

2014-2018

Bachelor of Science, Electrical Engineering and Computer Sciences

- **GPA:** 3.94/4.00
- Relevant Coursework: Algorithms, Data Structures, Machine Structures, and Discrete Mathematics.

PORTLAND COMMUNITY COLLEGE, PORTLAND, OR

2013-2014

Early College High School

- College **GPA:** 4.00/4.00
- Valedictorian, class of 2014.

EXPERIENCE

TAU BETA PI ENGINEERING HONOR SOCIETY, BERKELEY, CA

MAY 2015-NOW

Information Technology Officer

- Updated the chapter webpage using Django, HTML, and CSS.
- Tested using Jenkins, performed static code check with Pylint, and reviewed code using Gerrit.

CALSOL SOLAR CAR TEAM, BERKELEY, CA

SEPTEMBER 2014–Now

Team Member

- Rewired battery box and helped to debug vehicle shut-off issues.
- Assisted in executing road performance testing and speed data collection.

NATIONAL PRIMATE RESEARCH CENTER, BEAVERTON, OR

JULY 2013-MAY 2014

Research Intern

- Performed image processing and analysis for primate retinal macular degeneration.
- Independently developed and tested an analysis procedure that performed with up to 97.6% accuracy.
- Tabulated 20 different subjects, each with hundreds of retinal images spanning a year.
- Completed more than 300 hours of lab work and presented at research symposia.

PROJECTS

CLASS PROJECTS

JANUARY 2015-APRIL 2015

Gitlet

- Java application that replicates the core features of the version control system "Git".
- Serializes file history and backs up/restores to and from a remote server.

NGordNet

- Java program that extracts lexical relationships and history from a dataset of printed English text.
- Ensured fast runtime for retrieval of processed data through use of bidirectional maps and lazy computation.

NORTHWEST REGION SCIENCE FAIR PROJECTS

2010-2012

Multicore Optimization Utilizing Parallel Processing

2012

- Analyzed multithreading in a matrix multiplication application.
- Compared multi and single threaded speeds to approximate multithreading overhead.
- Presented at the Intel Northwest Science Expo.

Ocean Tidal Voltage Output

2011

Constructed a model of a tidal power generator.

Ocean Thermal Energy Conversion

2010

- Prototyped a generator powered by water temperature difference.

SKILLS

- Proficient in Python, Java, and C/C++.
- Knowledgeable in SQLite, Scheme, and HTML/CSS/Javascript(JQuery library).
- Fluent in Chinese, knowledgeable in Spanish.