# **OLIVIA CHEN**

olivia.chen94@berkeley.edu http://occhen11.github.io

### **EDUCATION**

University of California, Berkeley

B.A. Computer Science, expected May 2016

GPA 3.7

Relevant Coursework

Intro to Computer Programming

Data Structures
Computer Architecture

Signals & Systems

Linear Algebra & Differential Equations Discrete Mathematics & Probability

### **SKILLS**

Languages

- Proficient in Java, MATLAB
- Basic experience in HTML, CSS, C, MIPS

Miscellaneous

• GIMP, Windows, LATEX, Emacs

# PROJECTS Graph API

- Java API for creating, using, and traversing graph data structures
- Built a GPS-like, route-planning trip application that uses the graph package and A\* search to determine the shortest route through multiple locations
- Implemented a simplified version of the GNU MAKE program that utilizes topological sort to organize dependencies and determine the optimal order for executing Makefile commands.

## Jump61

- Two-player command-line game based on KJumpingCube
- Utilized minimax game trees and alpha-beta pruning to develop an efficient, quick-reacting AI that can force winning positions, if possible, within four moves.
- Customizable game settings for experimentation and free-play (i.e. starting game with pre-set moves, setting the random seed used by the AI, etc.)

## "Shazam"

- MATLAB-powered music recognition technology
- Further quantized the time and frequency information unique to each audio sample by reducing spectrogram data into collections of 16-bit features
- Accurately identified audio queries containing Gaussian noise to audio in database

## GENERAL WORK EXPERIENCE

ERSO Administrative Assistant, Berkeley, CA

Aug 2012 - present

- Assist in preparing reimbursements, maintaining inventory, and planning events among other duties to support faculty
- Demonstrate communication and organizational skills in meeting multiple deadlines and coordinating with team members

Lab Intern at SJSU Cheruzel Lab, San Jose, CA

Summer 2011

- Independently conducted protein-labeling experiments on variant P450 enzymes
- Quickly learned and applied unfamiliar technologies for data analysis
- Optimized protein-labeling methodology to attain maximal reaction yield

Accounting Assistant at Nationwide Tax & Accounting,

Sunnyvale, CA

Dec 2008 - May 2012

- Prepared tax returns and performed routine data entry in a fast-paced firm
- Interacted with clients in both English and Mandarin Chinese