Dickson Tsai

1780 Le Roy Ave. Berkeley, CA 94709 • (408) 838-6902 dickson.tsai@berkeley.edu • dickson.tsai@gmail.com

Education

<u>Univesrity of California, Berkeley</u> 2012 - Present	 B.A. Computer Science and Linguistics, expected May 2016 3.86 GPA, 4.0 GPA CS and Linguistics courses
Monta Vista High School Cupertino, CA 2009 - 2012	 National Merit Semifinalist, AP Scholar with Distinction Purple and Gold Award, Spanish
Work Experience	
Linguistics Undergraduate Research Apprentice January 2014 - Present	 Building a searchable MySQL database of Gaelic morphemes for graduate student Christine Sheil. Three phases: GUI for easier data entry, database maintenance, web interface.
Reader for CS 70 January 2014 - Present	 Producing video solutions for the homework (Camtasia/Wacom tablet), grading student homework, writing Python/bash scripts to help with grading.
Reader for CS 61A June - December 2014	• Gave feedback on students' coding style ("composition") for their four projects written in Python.
Personal Projects	
Gaelic Morphosyntax GUI February-March 2014	• Implemented a Python Tkinter GUI for organizing and entering in Gaelic morphosyntactic data conveniently to JSON files. Open-sourced on Github.
Cache Text August 2013	 Chrome extension for saving commonly typed searches, URLs to bindings. Built with Javascript and Chrome's APIs. URL: bit.ly/cache_text
Data Structures in 5 Minutes May 2013	• A 14-video series based off of class notes from UC Berkeley's Data Structures course CS61B to review for the final exam. URL: bit.ly/datastrucin5
HackerRank Monopoly Hackathon March 2013	• Developed a Python program that decided moves based on the current state of the game read from standard input in a 5-hour hackathon.
Selected Course Projects	
MapReduce on EC2 Sept. 2013, Great Ideas of Computer	• Ran an algorithm calculating word co-occurrences on large text corpora using Hadoop and Amazon EC2.
Network March 2013, Data Structures	 Built a Java program that used alpha-beta pruning and an internal game board representation to play the game Network.
Leadership Experience/Awards	
Secretary, <u>Upsilon Pi Epsilon (UPE)</u> Spring 2014	 Honor society at UC Berkeley for the top 33% of L&S CS majors
President, Monta Vista Spanish Hon 2011-2012	fundraisers with officer team
Skills	Awarded "Certificado por servicios" by advisor Molly Guadiamo

Programming: Python, Java, JavaScript, jQuery, HTML

Working knowledge of C, R, Matlab/Octave, LaTeX, Node.js, Adobe Photoshop/Illustrator/InDesign

Languages: Fluent in Spanish. Limited working proficiency in Chinese, German **External Courses:** Machine Learning (Coursera), Computing for Data Analysis (Coursera)

Résumé designed using Adobe InDesign