

Michael Ju
44974 Naragansett Ct., Fremont, CA 94539
2650 Durant Ave., Berkeley, CA 94720-2274
510.364.8055
ju.michael@gmail.com
<http://www.jumichael.com>
<https://www.github.com/michaelj23>

Education:

Irvington High School, Fremont, CA
National Merit Scholarship Finalist
September 2010 – June 2014
GPA: 4.0 unweighted

University of California, Berkeley, Berkeley, CA
Regents and Chancellors Scholar
August 2014 – Present
GPA: 4.0

Projects:

Pollsite - December 2014

Skills used: Django, Bootstrap, HTML/CSS, JavaScript, jQuery

Designed a database-backed website that allows users to create a Pollsite account, log in and log out, and create and remove polls on which other members of Pollsite can vote; focused on understanding the Django model-view-template system

Personal Website – December 2014

Skills used: Bootstrap, HTML/CSS, JavaScript, jQuery

Created a website to describe coursework in detail and act as a repository to finished and in-progress project code

Scheme Interpreter – November 2014

Skills used: Python

Worked with a partner to make an interpreter in Python for the Scheme language; implemented basic arithmetic, lambda expressions with both lexical and dynamic scope, and Scheme special forms, like quote, if, and cond; focused on the mutual relationship between evaluation and application

Coursework:

CS61A: Structure and Interpretation of Computer Programs

September 2014 – December 2014

Covered numerous programming paradigms and topics in Python, including recursion, object-oriented programming, and data structures like trees, linked lists, and streams; also became familiar with Scheme and functional programming topics like tail calls, as well as SQL and its features, including joins and recursive queries

Skills:

Python, HTML/CSS, JavaScript, jQuery, Bootstrap, Django, Java
Multivariable Calculus, Linear Algebra, Differential Equations