510-364-8055 | http://www.jumichael.com | https://www.github.com/michaelj23 |

SKILLS

Java, Python, JavaScript, jQuery, React.js, HTML/CSS, Bootstrap, Django, Node.js, Express.js, C, MIPS Assembly, Scheme, SQL, Apache Spark Mac OS, Linux/Unix, Windows

EDUCATION

UNIVERSITY OF CALIFORNIA, BERKELEY BERKELEY, CA

AUG 2014 - MAY 2018

Bachelor's Degree Computer Science, GPA: 4.00

Regents and Chancellors Scholar

Dean's Honor List (Fall 2014, Spring 2015, Fall 2015)

Member of Upsilon Pi Epsilon, Computing Honor Society (Fall 2015)

IRVINGTON HIGH SCHOOL

FREMONT, CA

AUG 2010 - MAY 2014

GPA: 4.00

National Merit Scholar, National AP Scholar

COURSEWORK

Data Structures, Discrete Math and Probability Theory, Computer Architecture, Efficient Algorithms and Intractable Problems, Intro to Database Systems, Intro to AI, Operating Systems*, Algorithms for Computational Biology*

*Current Course

EXPERIENCE

SOFTWARE ENGINEERING INTERN

GLASSDOOR, INC.

MAY - AUG 2016

React, Java, CSS

Refactored site UI features into modular React components (dropdown, photo-slider) Moved static files out of normal web app build to Amazon S₃, streamlining front-end patches and back-end development

WEB DEV COMMITTEE MEMBER

UPSILON PI EPSILON

AUG - DEC 2015

Django, HTML/CSS, JavaScript

Implemented filtering capability for members search page on honor society's website Contributed to interview question test bank to site, both front-end and back-end

TECHNICAL INTERN

COVERITY/SYNOPSYS, INC.

MAY - AUG 2015

JavaScript, jQuery, HTML/CSS, Dropwizard (Java), MySQL

Revamped Business Modeler web application, which models a code project by mapping classes to representative visual containers

Designed algorithms in JavaScript for geometric restructuring of container divs Wrote back-end API services in Dropwizard for accessing test coverage metrics

PROJECTS

CONTACT

Express, Socket.IO, Mongoose

Built a real-time chatting web application with MongoDB and Node.js technologies POLLSITE

Django, Bootstrap, HTML/CSS, JavaScript, jQuery

Created a web application that allows users to create/remove/vote in other user's polls GITLET

Implemented own local revision control system in Java, using serializable objects