WINSTONKIM

2332 CHANNING WAY | (408) 728-1389 | WINSTONKIM@BERKELEY.EDU

EDUCATION

University of California, Berkeley B.A. Computer Science

Spring 2016 GPA: 3.158

Revelant Coursework: User Interface Design and Development, Software Engineering, Data Structures and Advanced Programming, Introduction to Database Systems, Database Management, Internet Architecture and Protocol

WEBSITE

Personal Portfolio & Resume | http://winston.kim

- Designed and developed personal website completely from scratch to showcase experience and portfolio using HTML5, CSS3, JavaScript, and jQuery
- Responsive and compatible with mobile devices using custom @media queries

PROFESSIONAL **EXPERIENCE**

Full Stack Developer CalCentral

Oakland, CA

May 2015 - Present

- Develop front-end of widgets of a student system with Angular JS, Node. is, and SCSS
- Implemented front-end developing tools, such as Browserify, Watchify, and Browsersync
- My commits to the open source project: http://tinyurl.com/calcentral-winstonkim

Web Designer **Residential Computing**

Berkeley, CA April 2015 - Present

- Design and develop client-facing webpages for ResComp's website using PHP, HTML, SCSS, and JS
- Create lo-fi and hi-fi mockups and develop the UI of ResComp's internal web applications

Web Development Lead **Educational Technology Services**

Berkeley, CA August 2013 - June 2015

- Designed and developed three client-facing webpages for ETS Computer Facilities
- Supervised six consultants, monitoring and evaluating their on-shift duties and project performance

Web Intern Oakland, CA July 2014 - September 2014

University of California, Oficce of the President

- Managed and created web content for UCOP website using Cascade CMS
- Developed websites using HTML5, CSS3, and JavaScript for UCOP Academic Affairs

PROJECTS

KoinRides | http://koinrides.herokuapp.com | Ruby on Rails

- Worked in an agile environment to develop front and back-end aspects for a rides organizing application for a non profit organization
- Branded and styled the entirety of the application using SCSS
- Implemented a drag and drop functionality to arrange rides using ¡Query UI

ETS Computer Facilities Website | http://ets-computing.berkeley.edu

 Designed and developed a client-facing website using Bootstrap that is relevant for ETS Computer Facility clients using HTML5, CSS, JavaScript, and jQuery

MISCELLANOUS

Languages: JavaScript (Node.js, AngularJS), SCSS, HTML, PHP, Java, Ruby, Python, C, SQL Skills & Hobbies: Photoshop, Illustrator, Making Icons, Git, SVN, Photography, Volleyball