

# MIMI GIM

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GitHub: [github.com/mimigim](https://github.com/mimigim)

Portfolio: [mimigim.github.io](http://mimigim.github.io)

## PROFILE

I am a UX & UI developer seeking challenging opportunities in creating innovative front-end user experiences. With my natural love of problem solving and organization, I am committed to creating code that delivers usability, performance, and maintainability.

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## TECHNICAL SKILLS

### **Proficient**

HTML5, CSS3, Sass/SCSS, Git, Jade, CLI,  
Graphviz, Responsive Design, Agile Development

### **Developing**

JavaScript, jQuery, Node, AngularJS, Ember,  
Sketch3

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## PROJECTS

### **Tutorius Angular App – Sept. 2014**

Responsive Angular web application displaying dynamic D3 visualization of a binary tree. Deliverables include user flow diagrams, wireframes, style tiles, and semantic/modular HTML5 and CSS3. In collaboration with a back-end team, built MVP in an agile development environment using Node, Grunt, AngularJS, Git, and Trello.

### **Bloom Style Guide – Oct. 2014**

Responsive living style guide showcasing views that expose each key foundation of the UI and its components with corresponding HTML5, CSS3, and JavaScript. Deliverables include a user flow diagram, wireframes, Sass/SCSS file structure using concepts of SMACSS architecture, and functional JavaScript components. Development environment built with Node/Express and AngularJS.

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## EXPERIENCE

### **Fiscal Assistant, University of California, San Diego – La Jolla, CA**

**Sept. 2010 – Dec. 2013**

- Led preparation and submission of research contract and grant proposals on behalf of the Center's Director and Co-Director, as well as all other lab personnel.
  - Managed Naval Research contract funding, leading to successful completion of critical research; oversaw monthly expenditures, implemented account budget controls to ensure appropriate usage of funds, and conducted financial reporting following strict federal deadlines.
  - Implemented new policies and procedures to better manage human subject cash accounts, increasing efficiency between lab personnel and reconciliation office.
  - Organized +100 attendee training workshop critical to raising awareness around Center's new technology; managed all things related to workshop including budget, ticket sales, supplier purchase orders, hotel contracts, catering schedules, site reservations, etc.
  - Improved inventory tracking of lab equipment, saving the Center from an additional 55% in overhead charges.
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## EDUCATION

### **Code Fellows – Seattle, WA**

Certificate, UX Front-End

**Sept. 2014 – Oct. 2014**

### **University of California, San Diego – La Jolla, CA**

B.A., Psychology

**Sept. 2006 – June 2010**