

Irvine, CA  
(949) 285-1898  
briandhkim93@gmail.com (preferred)

# Brian Kim

[linkedin.com/in/briandhkimucla](https://www.linkedin.com/in/briandhkimucla)  
[github.com/briandhkim](https://github.com/briandhkim)

## Technical Skills

**Strong:** JavaScript, Vue.js, Vuex, React, Redux, PHP, Laravel, PHPUnit, jQuery, jQuery UI, HTML5, CSS3, API, AJAX, axios, Bootstrap, Materialize Design, Tailwind CSS, MySQL, Accessible web development, Git

**Experienced:** ES6, Golang, Firebase, XML

**Software / Application:** Jira, Confluence, New Relic, Postman, Chrome DevTools, Amazon Web Services, PhpStorm

**SDLC Methodologies:** Scrum, Kanban

**Currently Learning:** Go (Golang)

## Work Experience

### **BeSmartee – Software Developer, Full Stack**

#### **Implementation Team**

**February, 2019 - Present**

- Worked on creating single-page application (SPA) utilizing **Vue.js**
- Developed applications with **PHP Laravel** framework and test-driven development (**TDD**) methodology
- Provided swift, accurate response for debugging application defects
- Created clean, functional code for frontend and backend
- Quickly adapted to developing with various frameworks/libraries including **jQuery**, **Vue.js**, and **Laravel**
- Integrated new services to core product to meet clients' needs
- Coordinated between the Support and QA departments to provide effective resolution to client's needs and ensure minimal interruption to business operation
- Worked with project managers and stakeholders to implement satisfactory features
- Provided guidance and advice to other developers

#### **UX Team**

**July, 2018 - February, 2019**

- Updated existing and created new UI incorporating **web accessibility** functionality
- Implemented intuitive, responsive user interface to create effective and learnable user experience

### **UCLA Health / Dept. of Neurosurgery - Programmer Intern**

**2017–2017**

- Assisted in 3D modeling using Maya and Unity to be used for research in the Department of Neurosurgery
- Created HTML/CSS wireframe for research program website

## Technical Projects

### **YAML (Yet Another Messaging Link)**

[GitHub](#)

- Web application used for messaging friends
- Utilized **React** and **Redux** for creating frontend UI and state management
- Utilized **Golang** to build the backend service and **MySQL** for data storage

## Awards and Recognition

**Rookie of the Year**

**2018**

## Education

**University of California, Los Angeles | Bachelor of Arts in Psychology**

**Relevant courses:** C++, Python, Java