# **Bao Dinh**

# Software Developer

253-334-5595 bdinh@uw.edu github.com/bdinh linkedin.com/in/baohdinh

Result oriented software developer seeking an opportunity to learn and grow in a dynamic environment with other motivated individuals. Background lies primarily in client side web development with an emphasis on creating data visualization tools.

# Experience

#### **SDE Intern**

June - August 2017

Institute for Health Metrics and Evaluation

- Designed and implemented reusable React components used for the refactoring of visualization codebase.
- Worked in a Scrum framework in order to complete objectives to carryout deliverables.

### **Teaching Assistant**

March 2017 - Present

University of Washington Information School

- Teach undergraduate students technologies (R, CLI, Git, APIs) that serves as a technical foundation for them to build upon as they continue to develop more technical skills.
- Responsibilities include, writing programming exercises, creating lab presentations, and performing programming demos.

# **Projects**

## **Slack Chat Application**

Nov. 2017 - Present

Full-scale interactive web application that resembles that of the popular chat platform Slack.

- Prototyped and created mockups for the UI components with one-way binding in mind.
- Implemented with decomposed React components.
- User authentication and database managed with Google Firebase.

#### Reinvent Scrolley-Telling Oct. 2017 - Present

Web base application that allows the creation and customization of articles utilizing "story telling" through the use of scrolling.

- Researched potential target audience in order to narrow down the complexity of the application.
- Prototyped the application with Sketch.
- Decomposed the application's UI into components in order to map data flow and user interaction.

## Education

#### University of Washington

Seattle, Wa

Bachelors of Science in Informatics Graduation Date: June 2019

#### **Green River College**

Auburn, Wa

Associates in Science Transfer Graduation Date: June 2015 \*completed degree while in high school

# Leadership

#### High School Lead

January 2017 - Present

University of Washington Dream Project

 Lead and facilitate a curriculum to a group of mentors on post secondary preparation for high school seniors.

#### High School Mentor

Sept. 2016 - Present

University of Washington Dream Project

 Mentor high school seniors on post secondary pathways in hopes of bringing awareness to educational opportunity and social mobility.

## Skills

### **Development**

HTML, CSS, SCSS, JavaScript, jQuery, React, Redux, D3, Node.js, Git, Shell Scripting, Linux, C, PHP, Java, Python, R, SQL, Firebase, Swift

## Visual Design

Sketch, Adobe XD, Illustrator, Photoshop

## Areas of Knowledge

Game Theory, MDP (Reinforcement Learning), State Space Search, Data Structures & Algorithms, Data Visualization, Statistical Analysis, Relational Database, Agile Development Framework