

# **SOICHI TANABE**











soichit@uw.edu

## **WORK EXPERIENCE**

#### Software Engineer Intern

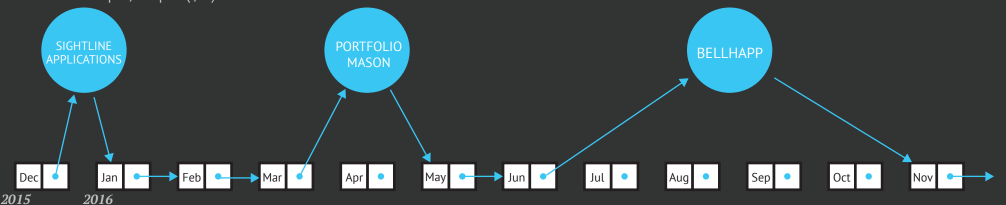
 Finished project on installing Node.js from scratch on the company's embedded hardware device, SLA-1500, and wrote test code to examine the input/output (I/O).

### Front-End Developer, UX Designer Intern

- Responsible for the graphical and responsive web design and development using CSS and Bootstrap.
- Communicated closely with the VP of Marketing to ensure the website design emphasized with users.

## Front-End Developer, Project Manager

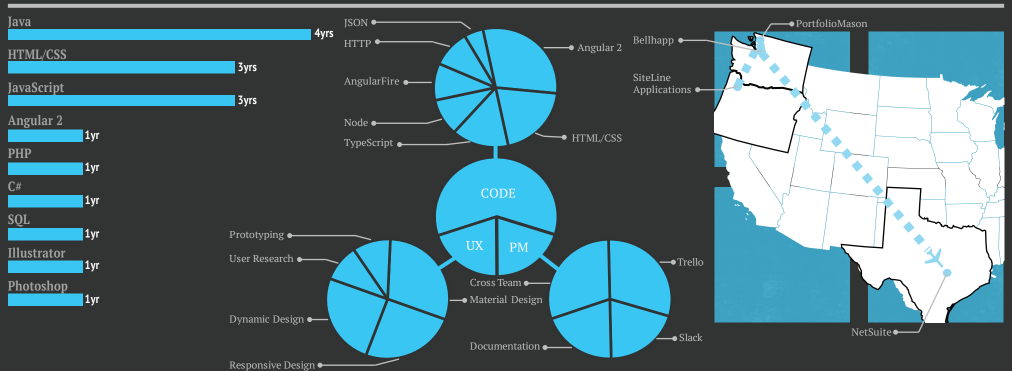
- Learned the new Angular 2 framework to work on interactive, dynamic, and responsive web development.
- Self-taught myself new frameworks to complete my assigned project, the customizable menu application.



## **TECHNICAL EXPERIENCE**

## **SKILLS LEARNED AT BELLHAPP**

## **WORK EXPERIENCE MAP**



## **RELEVANT PROJECTS**

# **FULL STACK SKILL SET**

#### Finding Memo @ DubHacks Hackathon Oct 2016

- Mobile app integrated with iBeacons to help patients with Alzheimer's disease find their daily possessions.
- HTML, CSS, TypeScript, Angular 2, Ionic, Clarifai API.

#### **Project Babel**

Dec 2016

- Data visualization project collaborating with data science professor to assist researchers in finding relevant articles in an effective and user-friendly manner.
- HTML, CSS, JavaScript, D3.js.

#### **Assassins Android Game** *Mar 2016*

- A location-based, multiplayer Android game where players are able to "assassinate" other nearby players using linked list data structures.
- Android, Java, XML, GPS, Google Maps API.

