**SUMMARY OF QUALIFICATIONS**

* **Programming:** Java, C#, R, Python, PHP, XML, HTML5, CSS3, SASS, JavaScript, TypeScript, Bootstrap, jQuery, AngularJS, Angular 2, Firebase, Node.js, D3.js, MySQL, Heroku, Go, AJAX, REST APIs, JSON.
* **Software:** Visual Studio Code, Visual Studio, WebStorm, Sublime Text 3, Android Studio, Eclipse, jGRASP, AWS (EC2, S3, RDS), Azure, Git, Bitbucket, Trello, Illustrator CS6, Photoshop CS6, Sketch, InVision.
* **Design:** Responsive Web Design (RWD), Model-View-Controller (MVC), Single Page Applications (SPAs).
* **Collaboration**: Utilized interpersonal skills to connect with a diverse range of people.
* **Creativity:** Innovative problem solver striving to think outside the box.
* **Curiosity:** Self-motivated to continuously learn and excel past the work that is initially asked for.

**EDUCATION**

**University of Washington, Information School** *–**Seattle, WA* Jun 2013 - Jun 2017

*Candidate for Bachelor in Informatics*

* GPA: 3.47 (Senior).

**WORK EXPERIENCE**

***Front-End Developer, Project Manager Intern*** *– Bellhapp*Jun 2016 - Present

* Promoted to project manager this fall quarter to help manage an Agile, collaborative environment.
* 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.

***Front-End Developer, UX Designer Intern*** *– PortfolioMason*Mar - May 2016

* 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.

**RELEVANT PROJECTS**

***SightLine Application Job Shadowing***(Dec 2015): 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).

***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.

***Designated Drowsy Driver @ DubHacks Hackathon***(Oct 2015): Mobile solution that tackles the problem of falling asleep on the wheel, integrated with the Microsoft Band and Kinect. Android, Java, XML, Microsoft Band SDK.

***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.

***Subliminal*** (Mar 2016): Mobile design project that makes every relevant information instantly accessible on the user’s iOS lock screen. UX Design, User Personas, User Research, Mockups, Prototyping, Sketch, InVision.

**ACHIEVEMENTS / INVOLVEMENT**

* Dean’s List 5 times.
* Informatics Freshmen Orientation Leader.
* Won 1st place in the main Informatics course, leading to a publication in the UW 2016 Circulation Issue.
* Over 2800 subscribers on YouTube with a total of over 3 million video views.
* Over 8 years of film editing experience along with 3 years of photo editing experience.
* Bilingual with English and Japanese (reading, writing, typing).