

Robin T. Hartley

robert.taku.harley@gmail.com | 206.640.7352 | Seattle, WA

LinkedIn: <https://www.linkedin.com/in/robin-hartley/> | **GitHub:** <https://github.com/RobHart01>

Education:

Coding Dojo – *Seattle, WA*

Nov.2018 – Mar.2019

- Relevant Courses: Python Stack, C# ASP.Net, MEAN Stack, Web Fundamentals, Algorithms/Methodologies

Washington State University – *Pullman, WA*

Aug.2015 – May.2018

- Bachelor of Arts in Digital Technology and Culture
- Relevant courses: DTC 356 Information Structure, DTC 354 Digital Story Telling, DTC 478 Usability and Interface Design

Experience:

Student Mentor – *WSU Multicultural Student Services*

Aug.2017 – May.2018

- Provided incoming WSU students with additional resources and guidance to help further their academic career and social life by utilizing cultural backgrounds constantly maintaining contact throughout the week and holding events.

Teaching Assistant – *Japanese 205*

Jan.2017 – May.2017

- Facilitated interactive conversation between students to encourage an environment where self-improvement and imagination as well as creativity would flourish.

Projects

YoungLine – *Charity*

Feb.2019

- Utilizing MEAN stack, created a charity website which raises awareness to orphans and to be able to donate money to the foundation.
- Created responsive one-page component updates.
- Using Weather API, implemented a side bar which displays the Seattle weather as default.

Robin Hartley Official Website – *Professional Personal Website*

Mar.2019

- In order to create a dynamic responsive website for professional use, I utilized JavaScript & MEAN as the main language/framework for this project. Dividing the work load using SCRUM and implementing functionality/logic using TypeScript & CSS3 for the UI.

Technical Skills:

Programming Languages: C#, CSS3, HTML5, JavaScript, Python, SQLite, TypeScript

Frameworks/Libraries: Angular, SCSS/SASS/LESS, bcrypt, Bootstrap4, Bulma, Django, Express, Flask, jQuery, Mongoose, Node.js, NPM, React, Redux, NextJS, Socket.IO, Vue.js,

Databases: FireBase, MongoDB, MySQL

Methodologies: Agile/Lean Software Development, Document Object Model, Model View Controller Framework, Object Oriented Programming, SCRUM, Test Driven Development

Other: AWS, GitHub/Git, Postman, Visual Studio Code