

Conner Wallace

connerwallace@gmail.com | 360-584-4794 | github.com/connermwallace

Education

University of Washington Seattle

2018 - Present

- Bachelor of Science in Computer Science 2022
- Cumulative Grade Point Average: 3.88 / 4.00
- Relevant Coursework:
 - Computer Programming I, Computer Programming II, Introduction to Data Science, Calculus with Analytical Geometry, Foundations of Computing I, System & Software Tools.

Experience

Web Content Manager, Pacific Dental Arts, WA

2019 - Present

- Led company through launch of new website design, coordinating with web development team.
- Increased brand unity and web presence across all social media.
- Utilized Google Analytics reporting for analysis.
- Managed communication with staff, web development team, and company CEO.

Web Team Intern, North Thurston Public Schools, WA

2016 - 2018

- Collected data on over 900 webpages in order to increase usability and accessibility in accordance to WCAG (Web Content Accessibility Guidelines).
- Utilized HTML / CSS to fix errors in web pages.
- Implemented a new navigation system for staff searches.
- Performed analysis of webpage accessibility with use of Google Analytics.
- Compiled mass information from web pages into CSV files to be used for analytics.
- Assisted in teaching web page basics to district teachers in informational sessions.
- Implemented a new responsive and mobile friendly CSS table template used site-wide (15,000+ pages).

Projects

Scout

2019 - Present

- Responsive web app designed to help find information about national parks near you.
- Made using bootstrap, leaflet JS, National Parks API, all hosted on GitHub.

LGBTQ+ U

2019 - Present

- App mockup designed using FIGMA to lessen the effects of homelessness on LGBTQ+ youth.
- Provides resources for homeless LGBTQ+ youth to find safe spaces, donation centers, and utilities such as internet and public restrooms.
- Working on building a functional model of the app for iOS using Swift.

Activities

Code Spree Competitive Coding Club

2019 - Present

- Discuss classical computer science programming problems.
- Techniques discussed include dynamic programming, linked list manipulation, and binary search tree creation.

Awards

Capitol One Software Engineering Summit

2019

- Selected by Capitol One to attend their software engineering summit in Virginia.

2019 WINFO Hackathon Best Impact Award

2019

- Awarded for a project (LGBTQ+ U) with outstanding impact for the betterment of society.

President's Award for Educational Excellence

2018

- Rewarded for having a 3.5 / 4.0+ GPA and a 1500 / 1600+ SAT score.