

Tristan Bond

Tristanebond@gmail.com | (509) 637-3379 |

8206 Sweetbrier Lane SE Apt.C201, Lacey, WA 98513

LinkedIn: [/tristanbond](#)

Portfolio: tbond4.github.io/portfolio

GitHub: [/tbond4](#)

Summary

My technical skills along with my education and working experience make me the developer I am. Technical skills were learned from the University of Washington's Full Stack Coding Bootcamp. My education comes from my time at Colorado State University studying engineering for the first two years and philosophy for the last two. These combine to optimize my logical, critical and independent thinking. My working experience has taught me about leadership, teamwork and accountability working with a large variety of people in various positions.

Technical skills

Languages: HTML, CSS, JavaScript

Tools: Bootstrap, JQuery, Node JS

Projects

Pub-Lish | github.com/LauraGwendolynBurch/Pub-Lish | lauragwendolynburch.github.io/Pub-Lish/

- Overview: Web application that allows users to search breweries in any city showing them on a map
- Role: Backend Logic, API integration
- Tools: Javascript, JQuery, Mapboxx API, Open Brewery DB API, HTML, Bulma

Weather Dashboard | github.com/tbond4/weather-dashboard | tbond4.github.io/weather-dashboard/

- Overview:
- Role: Sole Author
- Tools: HTML, CSS, JavaScript, JQuery, Bootstrap, Open Weather API

Experience

- Lincoln Military Housing | Joint Base Lewis-McChord, WA July 2020 – present
Maintenance Service Technician
- Spradley Barr Ford | Fort Collins, CO, May 2018 – March 2020
Lot Technician
- Empowerment Collective | Remote/Fort Collins, CO, May 2019 – March 2020
Intern for Jeff Warren, creating/scheduling social media posts, transcription
- Mountain View Cycles | Hood River, OR June 2014 – August 2017
Sales, Bike Mechanic, Graphic Designer

Education

University of Washington | September 2020 – February 2021
Certificate | Full Stack Coding Bootcamp

Colorado State University | August 2016 – May 2020
Bachelor's Degree | Philosophy, concentration in science and technology