River Heuberger

3606433370 • Bellingham, WA • ghenighon@gmail.com

Recently graduated computer science student with several years of experience in hobby programming. I love to read, run, play violin and climb in my pastime.

EXPERIENCE

PickEat Jan 2020 - Feb 2020

Software Developer | Seattle, WA

utilizing the tables barcodes. Task done in **React Native**.

Developed a selection page for a cross platform restaurant ordering app, which syncs to their point of sale (POS) system,

HeubergerIOT Apr. 2019 - Jan. 2020

Software Developer | Bellingham, WA

- Store co-founded with my brother. Custom **PHP WordPress** plugins made to streamline customer product view and order process.
- Inventory stocking and placement calculated with Python scripts and CSV order details generation
- Over 8000 parts sold and processed with in house software

Washington State Dept of Fish & Wildlife

June 2019- Sept 2019

Research Technician | Bellingham, WA

- Gathered imagery with deep sea cameras aboard a four person research vessel in the Puget Sound for eelgrass monitoring and preservation efforts.
- Maintained professional communication with biologists and researchers invested in the project.
- Organized collected data using **R** for further processing by WDFW biologists.

EDUCATION

Western Washington University | Bachelor of Science in Computer Science

Sept 2017 - March 2021

 Received a comprehensive education while enrolling myself with the most challenging classes in order to expand my computer science knowledge

Relevant upper division courses: Data Structures - Analysis of Algorithms and Data Structures - Computer Systems -

Database Systems - Deep Learning - Functional programming - Object Oriented Design - Machine Learning Algorithms

SKILLS / KEYWORDS

Linux: Arch Linux, Debian Linux (Debian Ubuntu)

Scripting: sed, awk, Python, Ruby Databases: PostgreSQL, SQLite

Machine Learning: PyTorch, scikit-learn, Numpy Math, Mobile Programming: Android studio, Flutter, React Native

Backend: Python (Django, Flask)

Frontend: HTML, CSS

Version control: GitHub, GitLab, BitBucket

Languages: Java, C, C++, Python, R, Dart, LaTex, Javascript

Projects

NetBSD source contributions C, Linux

https://github.com/jonathonderr/src/tree/posix_spawn_working_dir

- Implement support for changing directory in the posix_spawn system call
- Modify both system(3) and popen(3) to use posix_spawn(3)

Wada plant watering app Flutter, Dart

https://github.com/wada-team/wada

- Developed a **Flutter** app for users to track the watering of their house plants
- Created Firebase functionality in order to communicate and store user profiles