Victoria Rhine

Salem, Oregon

(503) 884 8673

tori.rhine@gmail.com

linkedin.com/in/victoria-rhine

TECHNICAL SKILLS

Languages

C#, C++, CSS, Haskell, JavaScript, Kotlin, Python

Databases

NoSQL (MongoDB), SQL

Other Tools and Technologies

Version Control (Git), Test Driven Development, RESTful Webservices, Integrated Development Environments (PyCharm, QT Creator, Visual Studio), ASP.NET MVC, Agile Development, Full Stack Development

ACHIEVEMENTS

Girls Who Code

Approved by national nonprofit to establish club at WOU.

I lead campus outreach for member recruitment and create workshops, projects, and themes for meetings.

Women in STEM - WOU

2019 New Student Week panelist

Chemeketa Foundation

2017-2018 scholarship recipient

EDUCATION

Bachelor of Science in Computer Science Expected June 2020 Western Oregon University, Monmouth, Oregon

- 3.7 GPA
- Relevant Coursework: Data Mining and Data Warehouse
 Information Management, Microservices, Software Engineering
- Organizations: Girls Who Code (*President*)

Associate of Science in Computer Science Graduated June 2018 Chemeketa Community College, Salem, Oregon

- 3.77 GPA
- Relevant Coursework: Data Structures
- Organizations: Phi Theta Kappa (Member)

PROJECTS

The Cat Project | AJAX, ASP.NET, Bootstrap, CSS, HTML, JavaScript

- Developed web app that takes user input and displays interesting information from collective data
- Built database code first in MVC, designed and developed user interface, implemented LINQ queries to fetch data

Wolfit Application | Flask, Heroku, MongoDB, Python, REST, TDD

- Migrated a monolithic clone of Reddit to microservices
- Designed, created, tested, deployed, and integrated microservices using web frameworks, continuous integration tools, and cloud hosting platforms

EXPERIENCE

Student Employee

October 2019 - Current

Western Oregon University, Monmouth, Oregon

- Tutor beginning to advanced level computer science courses
- Assistant CSD staff as needed (grading, office work, etc.)

Social Media Evaluation

September 2018 - Current

Appen Global, Kirkland, Washington

- Improve training data sets for machine learning and algorithm optimization for major tech companies
- Conduct research and perform evaluation of web search engine results of predefined queries

Web Designer

July 2018 - September 2019

Freelance, Salem, Oregon

Worked with clients to design websites for small businesses