JULIE K. RODRIGUEZ

kristinadev0@gmail.com | https://iamjulie.netlify.app/ | 425-236-8555

EDUCATION

Washington State University

Aug. 2021 – May. 2023

Bachelor of Science in Software Engineering, Minor in Mathematics

Everett, WA

TECHNICAL SKILLS

Languages: Python, C#, C, C++, Java, JavaScript, TypeScript, SQL

Technologies/Frameworks: Node.js, MongoDB, Pandas, NumPy, GIT, Junit, Nunit, Hunit Mockito, MySQL

Certifications: Google Management Professional (PMP), National Association of Rocketry (NAR)

EXPERIENCE

Everett Community College | *Computer Science Tutor*

Jun. 2020 - Present

Tutored five undergraduate students in Data Structures and Algorithm courses

Everett, WA

Strengthened students' knowledge resulting in three students receiving a 3.5 GPA and above

Washington State University | Rocket Team Software Engineer

Aug. 2022 - Jun. 2022

Programmed Arduino's used in the Washington State University's local rocket launches

Everett, WA

- Conducted controller demonstrations for a team of 13 mechanical and electrical engineers
- Created a data recording application that logged sensor data from the on-board sensors and saves it to a microSD

Washington State University | Mentor/Instructor for Girls Discover STEM

Seasonal

• Designed two lesson plans in an introduction to computer science curriculum for high school students

Everett, WA

- Instructed conceptions in-person such as conditionals, loops, and functions in Visual Studio Code using Python
- Presented to 55 high school students about the various engineering programs offered at Washington State University
- Promoted inclusion and diversity within STEM fields by giving encouraging presentations to future engineers

PROJECTS

Schweitzer Engineering Laboratories | Lead of Capstone Team, Collaborative Coursework

- Developed an augmented reality employee work instruction display application
- Implemented in C#, JavaScript, React
- Utilized the .NET Core framework, MySQL database, Apple ARkit
- Collaborated with two electrical engineers throughout the planning and development process

BloggerChain

- Developed a decentralized blockchain based blogging system
- Implemented in JavaScript, HTML, CSS and utilized bootstrap for frontend
- Utilized Ethereum smart contract, web3, and truffle framework for smart contracts
- Ensured responsiveness for any Ethereum network and decentralization

SWE Club Portfolio

- Developed a frontend for our local chapters Society of Women Engineer's club for members to keep up to date on events, meetings, activities, and links
- Implemented the frontend with Material UI in React
- Designed page layout prototypes in Figma to plan content organization
- Ensured design responsiveness for both desktop and mobile platforms

Housing Market

- Trained a linear regression model for predicting house prices in the USA using Python and scikit-learn
- Examined coefficients and listed the regression evaluation metrics to find any regression issues pertaining to outliers
- Created use case diagrams and system diagrams
- Achieved a testing accuracy of over 98% on a housing dataset of over 5,000 found on Kaggle

EXTRACURRICULARS

Society of Women Engineers (SWE) Club \mid Chapter President

Aug. 2022- Present

- Recruited five cabinet members to start this club
- Expanded the chapter from one to 13 members in the span of one month
- Organized the club to attend the SWE 22 national conference

Association of Computing Machinery (ACM) Club | Chapter Vice President

Aug. 2021- Present

• Aided in the organization of large events in the club chapter such as planning a hackathon by raising funds from local business and promoting events within the club