Riley Hunter

(206)-388-6327 | riley93hunter@gmail.com | https://github.com/riley93hunter https://www.linkedin.com/in/riley-hunter-645379174/

Objective

Newly graduated Software Engineering student from Washington State University as of May 2022 aspiring for a career in Software Development, Engineering or Architecture.

Technology Experience

Programming Languages: C/C#, Python, C, SQL, Javascript, CSS, HTML5

Teaming & Tools: Git, Github, Visual Studio, Visual Studio Code, Flask, Postgres, Relax, React, Bootstrap Operating Systems & Applications: Linux, Raspbian, Ubuntu, Windows, MS Project, Microsoft Office

Analytical: Statistical analysis and data visualization using Python, R & SQL, PMD, JDeoderant

Leadership & Business Experience

Mentoring Public Speaking & Presenting Build and Inspire Teams Marketing

Project Planning & Management Delegation **Technical Writing Problem Solving**

Education

Washington State University

Pullman, WA May 2022

Bachelor of Science - Software Engineering Bachelor of Science - Kinesiology

with Mathematics Minor

Software Projects

Boeing Natural Language Processing

Ongoing software project collaboration aimed at creating a Taxonomy Service for Boeing. Started with a working noun parser, turning into a fully functioning full stack web application using React JavaScript/CSS/HTML, backend using Python utilizing Flask routes. Aims for containerization using Docker. GitHub used for version control.

Yelp-Like Full Stack Application

Full stack application utilizing a JSON parser built using Python, Postgres SQL backend, and a C# XML front end.

Work Experience

Gordon Family YMCA

Sumner, WA

Health & Wellbeing Coach

Summer 2019

Instructed YMCA members on proper health and wellness protocols, use of equipment, and gym safety protocols.

Washington State University

Pullman, WA

Martial Arts Instructor

August 2017 – May 2022

Taught challenging beginner Karate, Judo and Self-Defense classes. Delegated teaching tasks to assistants.

Auburn Parks

Auburn, WA Summer 2021

Park Maintenance Staff

Collaborated with teammates utilizing tools and technologies in order to maintain usability, maintainability, and availability of Auburn parks.