

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

Teaming & Tools: Git, Github, Visual Studio, Visual Studio Code, Flask, Postgres, Relax, React

Operating Systems & Applications: Linux, Raspbian, Ubuntu, Windows, MS Project, Microsoft Office

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

Leadership & Business Experience

Mentoring
Public Speaking & Presenting
Build and Inspire Teams
Marketing

Project Planning & Management
Delegation
Technical Writing
Problem Solving

Education

Washington State University

Bachelor of Science – Software Engineering
Bachelor of Science – Kinesiology
with Mathematics Minor

Pullman, WA
May 2022

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

Health & Wellbeing Coach

Sumner, WA
Summer 2019

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

Washington State University

Martial Arts Instructor

Pullman, WA
August 2017 – May 2022

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

Auburn Parks

Park Maintenance Staff

Auburn, WA
Summer 2021

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