# Joseph Buchholz

(509) 572-8202 joseph.buchholz@outlook.com LinkedIn: GitHub: Portfolio: linkedin.com/in/joseph-robert-buchholz

github.com/JosephBuchholz josephbuchholz.com

# **Summary of Qualifications**

**6+ years** of programming experience

- Familiar with developing and designing large software projects
- Proficient in C++, Python, and JavaScript and experience with full-stack development
- Excellent academic record (4.0 GPA) and some industry experience

#### **Education**

Bachelor of Science in Computer Science, Minor in Mathematics

Expected Graduation: May 2026

Washington State University

GPA: 4.0

Relevant Coursework: Software Engineering Principles, Algorithm Design and Analysis, Systems Programming, Programming Language Design, Compilers, and Data Science

Running Start Program

August 2022 to May 2024

GPA: 4.0

Washington State University Tri-Cities

### **Technical Skills**

Languages: C++, Python, JavaScript, C#, R

Frameworks/Technologies: React, React Native, Django, Tailwind CSS

## **Work Experience**

**Software Engineer Intern** 

May 2025 to August 2025

Full Time

Chief Architect Delivered 14 user-facing features over the course of 13 weeks

- Handled all sides of feature design including both UI and implementation
- Addressed long-standing and popular customer requests, including one outstanding for over 20 years

#### **Teaching Assistant**

January 2025 to Present

Washington State University

Part Time

- Supported undergraduate students in courses such as Discrete Structures and Advanced Data Structures
- Helped professors with grading assignments and proctoring exams

## **Projects**

Android/Web Music Application | (Kotlin, C++, Python, Django, JavaScript, React, ...)

2021 to 2024

- Developed a sheet music application for Android using Kotlin and C++ over the course of about 3 years
- Ported to the web using Django and React resulting in a project containing 25,000+ lines of code

Scripture Reference Lookup for Christian Music | (Django, React, Tailwind CSS)

2024

- Produced full-stack web application specializing in the lyrics of Christian music
- Implemented using Django, React, and Tailwind CSS, and deployed with the help of Docker

Video Game Projects | (C++, Python, GDScript)

2020 to 2022

- Spent over 300 hours developing several small video game projects using C++, Python, and GDScript
- Gained experience in computer networking and graphics

# Additional Experience

- Participated in a 24-hour coding hackathon: CrimsonCode 2025
- Developed and was the primary designer for multiple class projects requiring skills with team coordination and version control tools
- Operating as the team leader for the CS Senior Capstone Project