

# Alex Ryse

aryse54@gmail.com | (509) 992-3778 | [linkedin.com/in/alex-ryse](https://www.linkedin.com/in/alex-ryse) | [rysealex.github.io/my-portfolio](https://rysealex.github.io/my-portfolio)

## Skills

**Programming Languages** – Java, C/C++, JavaScript, Python, PHP, SQL

**Frameworks & Libraries** – React, Node.js, Flask, jQuery

**Tools & Platforms** – Git, Docker, Linux (Ubuntu), Firebase, MySQL, Microsoft Office

## Education

**Bachelor of Science in Computer Science, minor in Mathematics**

Central Washington University - GPA: 3.7

September 2022 - Present

Relevant Coursework: Data Structures, Algorithm Analysis, Computer Architecture, Web Development

## Experience

**Teacher Assistant (Adv Data Str & File Proc), Central Washington University**

April 2025 - Present

- Mentored students in applying advanced data structure concepts and file processing techniques under the supervision of the course instructor
- Graded assignments, diagnosed errors in student code, and provided actionable feedback to help debug and improve code quality

**Mathematics Tutor, Central Washington University**

September 2024 - Present

- Tutored university students and peers in multiple advanced mathematics courses
- Enhanced students' conceptual understanding and challenged students to find solutions on their own
- Helped me develop strong analytical, problem-solving, and communication skills

## Projects

**Fitness Tracker**, (<https://github.com/rysealex/fitness-tracker>)

- Developed a fully functional fitness tracker web application with a React frontend and Python Flask backend, leveraging Docker to create separate Dockerfiles for each service
- Implemented user authentication and features to allow users to update and track personal fitness stats
- Enhanced proficiency in Docker, React, Flask, APIs, and containerized web application architectures

**Guitar Store**, (<https://github.com/rysealex/guitar-store>)

- Designed a responsive guitar store web application using JavaScript and jQuery, following the Model-View-Controller (MVC) design pattern for maintainable and scalable code
- Built the back end using PHP and integrated SQL for managing product inventory and user data, utilizing MySQL for database management

**EZMath Mobile**, (<https://github.com/josh-test-1120/EZMath-Mobile>)

- Collaborated in a team of four developers to design and implement a math test scheduler mobile app using Java and XML
- Developed the navigation bar UI and functionality, focusing on user experience and layout design
- Integrated Firebase as the backend database to store user data in real-time and Git for version control

**Memory Allocator**, (<https://github.com/rysealex/memory-allocator>)

- Created a custom memory allocator using C on Linux to efficiently manage dynamic memory allocation
- Implemented a best-fit memory allocation strategy to compare memory block performance
- Gained hands-on experience in debugging and resolving pointer-related issues