






# Lucas Wehr

## Information

 Pullman, USA  (509) 601-0556  lucas.wehr@wsu.edu  
 LinkedIn.com/in/lucas-wehr-78910 |  GitHub.com/lucaswehr

## Profile

Passionate software engineering student proficient in C++, Python, and data structures. Strong collaborator with a proven ability to debug, refactor, and implement responsive AI systems demonstrated through personal projects. Experienced in full-stack web development, game design, and API integration, with a strong focus on delivering user-friendly solutions.

## Projects

### WSU Hackathon (2025)

- Collaborated with a team of two other coders to develop a project based on a given theme within 24 hours.
- Acquired experience in coding efficiently under a tight deadline, and learned how to problem-solve and manage time effectively.

### The Last Paladin (2025)

- Built a modular game architecture using SFML with 1000+ lines of C++, featuring 12+ animated sprites, tile-based terrain, and physics-driven movement.
- Reinforced C++ principles such as polymorphism, inheritance, and class design through hands-on implementation.
- Designed and programmed enemy AI behavior using state-driven logic, enabling dynamic interactions and responsive combat.
- Created the project independently over 5 months outside of coursework, and published on itch.io with 20+ downloads.

### AI Resume Critique Web App (2025)

- Constructed a web application that analyzes resumes for readability, clarity, and grammar using the Cohere AI API.
- Developed the backend with Python & Flask, integrating API calls and dynamically rendering HTML/CSS feedback in a scrollable, user-friendly interface.
- Styled the UI with clean headings and interactive elements to enhance readability and user experience.
- Implemented real-time scoring and detailed AI suggestions, providing actionable feedback to improve resumes.
- Gained hands-on experience in API integration, web development, Jinja2 templating, and responsive front-end design.

## Education

### Bachelor of Software Engineering Washington State University

 05/2028  PULLMAN, WA  
GPA: 3.9

## Skills

### LANGUAGES

C/C++



Python



### TOOLS

VS Code



Linux



Git



### CONCEPTS

API Integration



Data Structures/Algorithms



Game Design



## Work History

### Car Detailer



#### Enterprise Rent-a-Car

 05/2025 – present  PULLMAN, WA

- Coordinated with team members to detail and deliver vehicles under tight schedules, resulting in faster turnaround by 25% and improved customer satisfaction across multiple pickup locations.
- Trained new employees on company procedures and service standards, reinforcing team efficiency and ensuring consistent quality.

### Sandwich Maker/ Register

#### Jimmy Johns

 02/2023 – 08/2024  LIBERTY LAKE, WA

- Achieved a 30% wage increase due to strong work ethic and performance
- Communicated effectively with employees and customers, resulting in higher morale.