

# Connor Wolfe

---

208-371-6217 | connoreonwolfe@gmail.com | Moscow, Idaho

LinkedIn: [www.linkedin.com/in/connor-wolfe-939111251](https://www.linkedin.com/in/connor-wolfe-939111251)

## Career Objectives

Get it done right. I am a Computer Science major at the University of Idaho, Moscow ID; looking forward to a career in software engineering and possibly game design. I am known as being reliable and diligent. I look forward to speaking with you about opportunities to grow in my career.

---

## Education

### University of Idaho

Bachelor of Science in Computer Science | July 2023 –  
May 2028  
GPA 3.73

### Timberlake Senior High School

High School Diploma | August 2019 – June 2023

### Relevant Coursework

CS210 Programming Languages  
CS270 System Software  
CS240 Computer Operating Systems  
CYB220 Secure Coding and Analysis  
CS3383 Software Engineering  
CS3850 Theory of Computation

## Honors & Awards

Dean's List & Honor Roll (2020 - 2023)

## Experience

### Moscow Alehouse | May 2025 – Present | Moscow, Idaho, United States

Line Cook, communicated effectively with team members to consistently deliver quality meals.

### Silverwood Theme Park | Athol, Idaho, United States *Cashier, Seasonal Employment (Summers of 2021-2024)*

Handled retail transactions, especially cash, in a fast-paced environment; upheld high standards of accuracy, integrity, and courtesy.

### Assistant Camp Counselor - Lutherhaven Ministries Inc

| July 2021 | Athol, Idaho, United States

Assisted in camp operations, activity planning, and maintaining safe, inclusive, and clean environment for campers.

## Skills

Customer Service Skills: Cashiering, Cash Handling, Conflict Resolution  
Software Skills: Unity, bash, Git, GitHub / GitHub Desktop, Microsoft Word  
Languages: C, C++, Rust

## Project Experience

**Software Engineering class (FA2025)** | Lead as the Software Engineer for a 7-person team developing a Unity/C# application. Where I lead coordinating on project requirements and assisted with debugging issues as they arose.

**Vandal Game Jam (Jan 31 – Feb 2, 2025)** | Solo designed, developed, and completed a playable game prototype in under 48 hours using Unity and C#.

---

## **Professional References**

Travis Devault

[tdevault@uidaho.edu](mailto:tdevault@uidaho.edu)

(208) 305-1439

Professor of Computer Science at the University of Idaho

Dr. Jia Song

[jsong@uidaho.edu](mailto:jsong@uidaho.edu)

Professor of Cybersecurity at the University of Idaho

Dr. Micheal Wilder

[mwilder@uidaho.edu](mailto:mwilder@uidaho.edu)

Professor of Computer Science at the University of Idaho

Tony Newman

(208) 301-8357

Head Chef at the Moscow Alehouse