

Connor Russi

Seeking an internship for summer of 2026

(425)-295-4066 | ConnorARussi@Gmail.com | www.linkedin.com/in/connor-russi | <https://github.com/ConnorRussi>

Education

Texas A&M University, College Station, TX
Bachelor of Science in Computer Science, Minor in Business
GPA 3.6

Estimated Grad: May 2027

Skills

Programming Languages: C#, C++, Java, Python, HTML, SQL, OCaml, Y-86, X-86

Technical Skills and Tools: Object-Oriented Programming, AI Programming, GitHub, VR/XR development, Unity Engine, Data Structures and Algorithms, Debugging, Version Control

Projects

Saloon Simulator

May 2025 - Present

Self-Directed VR Game built on Unity in C# for Oculus Quest

- Leveraged AI tools such as GitHub Co-Pilot, Gemini, and ChatGPT to streamline coding and reduce production time
- Applied object-oriented programming techniques to reduce code complexity, improve readability, and create modular, reusable systems
- Demonstrated a strong drive to learn new technologies and experiment with innovative solutions, embracing challenges to deepen understanding and become a more versatile programmer

Experience

Sambica Sammamish, WA

June 2023-August 2025

Male Counselor

- Mediated conflicts among campers and staff to foster a safe, supportive, and welcoming environment
- Built strong interpersonal relationships through actively listening and ensuring others felt heard and valued
- Adapted to rapidly changing camp days by providing individualized support and guidance needed to help each child thrive at camp

Target Issaquah, WA

September 2021-December 2023

Guest Advocate

- Achieved region-leading drive-up times by increasing efficiency and leveraging a strong work ethic to deliver orders faster than any store in the region
- Provided exceptional customer service skills by addressing customer concerns patiently, ensuring customers felt heard, and resolving issues efficiently
- Applied meticulous attention to detail to guarantee accurate and timely order delivery, improving store metrics

Activities

Student Bonfire College Station, TX

January 2025 - Present

Head Fleet Mechanic (Mech Pot)

- Adapted communication style to meet the needs of non-technical supervisors and clients, ensuring clarity while equipping them to make informed decisions
- Coordinated and managed the dynamic needs of a vehicle fleet to assure readiness and reliability
- Diagnosed and resolved complex mechanical issues by systematically testing components to identify root causes and implementing cost-effective solutions

Off-Campus Aggies College Station, TX

November 2023-January 2025

Head Supervisor (Yellow Pot)

- Led a team of 50+ students within a rapidly changing environment, ensuring safety while coordinating large-scale tasks such as cutting and transporting 40+ trees a day, while overseeing safe construction within an active worksite
- Supervised a team of 5 student chiefs overseeing recruiting, tool maintenance, safety, fundraising, event coordination, and marketing to ensure smooth crew operations
- Created a culture of "work hard, play hard," motivating volunteers in difficult and strenuous situations, leveraging respect and relationships rather than formal authority to achieve high productivity goals
- Delegated tasks across multiple teams by assigning tasks to student chiefs, accelerating productivity
- Served as a liaison between 12 crews and upper leadership, fostering a culture of collaboration across diverse teams

Certificates/Awards

Eagle Scout, Unity Certified User