Kylie Hammett

LinkedIn | GitHub | Portfolio Website - Kylie Hammett

Education

Bachelor of Science in Computer Science and Systems

University of Washington Tacoma (UWT)

June 2025

• From February 2025 as the student representative and after June 2025 as a volunteer, I worked with the School of Engineering and Technology (SET) to create a Game Design Concentration.

Project Experience

Al and Game Development Research: <u>UWT (SET)</u>

March 2025 - Present

 Creating an individual research project (with the ability to pursue the research as a side project for at least most of 2025) about How can Al be used to make video games more accessible for those with hearing or sight-related disabilities?

Unity/HTML: Game Development Club @ UWT President; Treasurer

October 2022 - June 2025

- Led a team of 12 to revive a University of Washington Tri-Campus Game Jam, a team of 6 to coordinate a student-led series of 8 game development workshops, 7 project showcases, and 5 video game industry guest speaker events, and a team of 10 to create a 2D-Platformer with Unity, GitHub, & LibreSprite.
- Co-led a team of 20 to build a community-based hackathon (UHackathon) and a team of 10 to create an HTML/CSS club website with GitHub & Visual Studio Code.

IEEE UWT Student Branch President; Secretary; General Officer

October 2022 - June 2025

- Led a team of 6 in building, designing, and programming a xylophone-playing robot and organized RC and autonomous robot projects.
- Designed with 2 peers, a robot's communication system with an ESC device connecting the motors and a Raspberry Pi to prepare the robot's program-based actions.

JavaScript/HTML: Grandmas vs. Unhappiness

January 2025 - March 2025

 Created with a group an auto-battler web-based RPG using Visual Studio Code, web developer tools, GitHub, a wiki page in Markup, and an original soundtrack using GarageBand, DaVinci Resolve, and YouTube.

HTML/JavaScript/SQL: MixView Planner

October 2024 - December 2024

• Created with a group, a website database where users can create schedules with event priority using Google Cloud Platform, PHPMyAdmin, Visual Studio Code, and GitHub.

Java/JavaFX: Dungeon Adventure Game

April 2024 - June 2024

 Programmed a maze traversal adventure game as a part of a three-person team utilizing IntelliJ, GitHub, and Git. Focused on the JavaFX user interface, the inheritance hierarchy in the Model View Controller design pattern, code debugging, & model code unit testing.

Work Experience

Registered Student Organization (RSO) Coordinator for Promotions and Partnerships - <u>University of</u>
<u>Washington Tacoma Center for Student Involvement</u>, Tacoma, WA

September 2023 - June 2025

- Developed updates and solutions to improve the Center for Student Involvement's RSO website's
 efficiency and debugged Python code and terminal commands to aid in service automation.
- Gained skills in areas such as graphic design, web development, and analytical skills, using software like Microsoft Suite, Canva, and Drupal, facilitating meetings, customer service, and event planning.
- Designed and wrote an ongoing biweekly newsletter for over 500 people, led meetings to help 60+ clubs start, debugged Python code, and co-created multiple 200+ attendance community events.
- Served as a Co-Chair for the 2024-2025 & 2023-2024 ASUWT RSO Committees, a voting member of the 2024-2025 UWT Council for Campus Engagement, and a member of the 2024-2025 & 2023-2024 University/Tacoma Center YMCA Advisory Councils.

Activities and Achievements

University of Washington Tacoma Husky Volunteers 2024 Silver Medallion Recipient

IEEE Rising Stars. IEEE Region 6 (Western USA) - Volunteer

February 2025 - Present

• Volunteered on the website and publicity teams in website development using WordPress, graphic design using Canva, and video editing using DaVinci Resolve.

Autumn 2023/Spring 2024/Winter 2025 Puget Sound Programming Competition (PSPC)

Contestant

• For Spring 2024, placed 3rd with a team of two peers out of 21 teams.

<u>2024 ICPC Pacific Northwest Regional Contest</u> - **Division I Participant** <u>2023 ICPC Pacific Northwest Regional Contest</u> - **Division II Participant** November 16th, 2024 February 24th, 2024