**Mallory Steppe**

mmsteppe@uw.edu • (713) 540-2468 • linkedin.com/in/mallorysteppe

**EDUCATION**

|  |  |
| --- | --- |
| **University of Washington** | Expected June 2025 |
| Bachelor of Arts |  |
| Selected Coursework: Computer Programming I/II | |

**SKILLS**

|  |  |
| --- | --- |
| **Languages**: Python, C++, Java | |
| **Tools:** Revit, AutoCAD Architecture, Adobe Photoshop, Adobe Illustrator, Sketchup, MS Office | |
| **Certifications**: | |
| * Autodesk Certified User – Revit Architecture | May 2021 |

**COMPUTER SCIENCE, DESIGN & ARCHITECTURE**

|  |  |
| --- | --- |
| **Huskyfetch** | **Seattle, WA** |
| Dubhacks Hackathon | 2021 |
| * Website built for UW Dubhacks 2021 hackathon to collate a list of campus events and gatherings in one space. |  |
| * Created site graphics and presentation/demo, assisted with website launch. |  |
| **Fuze**  NWHacks Hackathon   * Google chrome extension built for NWHacks 2021 hackathon to streamline the online learning experience for college students by automatically opening zoom links following a schedule. * Created site graphics and presentation, assisted with backend development. | **Vancouver, BC**  2021 |
|  |  |
| **Freelance Graphic Design** |  |
| Adobe Illustrator, Photoshop | 2017–Present |
| * Designed the UCLA Health Policy Management Student Association Logo (uclahpmsa.com) |  |
| * Designed the ARoo4U Wildlife Education Programs logo (Dallas, TX) |  |
|  |  |
| **ACE Mentor Program** | **Houston, TX** |
| Mentee | 2019–2021 |
| * Led and coordinated team of 7 mentees to develop sustainable and aesthetic designs for competitions. |  |
| * Presented case-based designs to 30 mentees and 6 industry professionals, including program mentors. |  |
| * Strengthened time management, public speaking, project budgeting, leadership and engineering design skills through weekly lectures taught by industry professionals. |  |
|  |  |
| **Architectural Design** |  |
| Revit, Sketchup | 2019–2020 |
| * Designed green-energy skyscraper inspired by Singaporean architecture. |  |
| * Modeled, designed tranquil modern treehouse that blends inspiration from the natural world and contemporary Japanese design. |  |
| * Developed 3-D models for a recreational center; concept designs and site plans for a hypothetical ice cream business. |  |
|  | |
| **Technology Student Association** | **Cypress, TX** |
| Member | 2018–2020 |
| * Won 1st prize in the 2019 and 2020 Brazos Valley Regional contest for architectural sketching. Placed 2nd in the statewide 2019 Texas TSA contest. |  |
| * Hosted booth at the 2019 CFISD Technology Festival, presenting and explaining club projects to young children interested in design. |  |
|  |  |

**SERVICE**

|  |  |
| --- | --- |
| **UNICEF at UW** | **Seattle, WA** |
| Chair of Awareness and Publicity | 2021–Present |
| * Organize fundraisers, design posters and promotional materials, manage club social media. |  |