

# **Emily McGovern Resume**

## **Emily McGovern**

A motivated software engineering student proficient in Python, HTML, and CSS, with experience in JavaScript and C#. Passionate about creating efficient, user-friendly applications. Strong problem-solving, teamwork, and adaptability skills with experience in leadership and customer service.

mcg21013@byui.edu | My LinkedIn Page

## **Education**

### **Jan 2022 - Present Brigham Young University - Idaho**

- Bachelor of Science in Software Engineering
- Awarded Academic Scholarship for maintaining a 3.9 GPA
- Member of the BYU-I Society of Women Engineers (SWE)

### **Sept 2019 - June 2021 South Puget Sound Community College**

- High Honors
- GPA: 3.9

## **Experience**

### **Mar 2025 - Aug 2025 Walt Disney World - College Internship: Attractions**

- Operated ride systems and ensured guest safety through strict operational procedures
- Delivered exceptional guest service in a fast-paced, high-volume environment
- Collaborated with team members to maintain ride efficiency and guest satisfaction
- Responded calmly and professionally to guest concerns, emergencies, and situations

### **Aug 2022 - Dec 2024 Sept 2025 - Dec 2025 Child and Youth Program Assistant**

- Designed and led engaging lessons for up to 8 infants ranging from 4 months to 18 months old, adapting to diverse learning styles
- Managed and resolved conflicts among children, fostering a positive learning environment
- Provided emotional support to families, assisting children during parental deployment
- Collaborated with a team of 2 to ensure a safe and nurturing environment for children

## **Skills/Characteristic**

- Technical Skills: Python, HTML, CSS, JavaScript, C#, C, Git, VS Code, GitHub, Microsoft Excel
- Soft Skills: Problem-solving, Teamwork, Team Leadership, Adaptability, Reliability, Time Management, Communication

## **Projects**

### **July 2024 SRS Document: Show Starter**

- Utilized leadership skills by being reliable and compassionate to 24 team members
- Led a Technical Specialist team of 4 to define 25+ software requirements in Microsoft Word and Google Docs
- Facilitated conflict resolution and managing time constraints among a 24-member team

**July 2024 Travel Website to Colmar and Paris France** - Developed an interactive travel website featuring 3 hotels, 3 restaurants, and 3 activities for visitors to France - Implemented HTML, JavaScript, and CSS to enhance user experience and design.