# Maryann Godje

Computer science student specializing in VR development, Graphics, and HCI

mgodje57@gmail.com | linkedin.com/in/maryann-godje | github.com/mgodje

#### **Education**

B.S. Computer Science, University of California, Santa Cruz

Jun 2025

GPA: 3.61, Dean's Honor List: Dec 2021 - Jun 2022 (3 academic quarters)

#### **Skills**

**Programming Languages:** Java, C, C++, Python, Matlab, Processing, WebGL, JavaScript, HTML/CSS **Professional Skills:** Leadership, Communication, Collaboration, Time Management, Analytical, Organizational, and Creative

## **Research Experience**

Research Assistant, SET Lab at UC Santa Cruz

Apr 2024 - Present

- Enhances user interfaces and features towards building multi-user virtual reality (VR) experiences
- Conducts user trials and attends 2-3 conferences per quarter to demonstrate our work to professionals
- Explores human-computer interaction (HCI) and VR concepts through weekly group meetings, project-based meetings, and independent research endeavors

## **Work Experience**

Crown/Merrill Housing Office Assistant, UC Santa Cruz

Sep 2023 – Present

- Ensures seamless building and room access for over 1,600 residents across Crown/Merrill colleges
- Assists professional staff members in guaranteeing residents' questions and concerns are addressed
- Guarantees confidentiality by upkeeping records and logs of residents' personal information

Resident Assistant (RA) Merrill College, UC Santa Cruz

Aug 2022 - Present

- Upholds over 60 housing policies to maintain safety and order in on-campus living at Merrill College
- Provides on-call assistance to almost 750 residents in emergency situations, crisis responses, and conflict resolutions
- Organizes, facilitates, and volunteers at community-building events for over 550 residents

## **Projects**

Wildfire Evacuation Prevention in VR, SET Lab at UC Santa Cruz

Apr 2024 - Jan 2024

- Aids firefighters and civil engineers through a multi-user VR tool for wildfire evacuation strategies
- Implements raycasting, calloutable, and networking modalities into the frontend and backend
- Applies mathematical and programming skills to develop, refine, and solve VR- and HCI-related tasks

#### Apeiro, github.com/mgodje/Apeiro

Aug 2024

- Designed in a quartet an AI visual novel game that produces a storyline and images based on user input
- Accomplished building a frontend that prioritized an accessible and 3D-animated user experience
- Developed an adeptness at brainstorming and task managing in computer science group projects

#### **Honors**

Member, National Society of Collegiate Scholars

Jul 2022 - Present

Awardee, College Scholars Program at UC Santa Cruz

Sep 2021 - May 2023