# JENNA TRIPOLI

Redondo Beach, CA • jmtripoli@wpi.edu • (310) 780-6785 • Portfolio: jennatripoli.github.io

### **EDUCATION**

#### **WORCESTER POLYTECHNIC INSTITUTE**

## B.S. Computer Science, B.S. Interactive Media & Game Development

Aug 2020 - May 2024 3.94 GPA, Dean's List

#### • Relevant CS Courses:

- Software Engineering
- o Operating Systems
- o Artificial Intelligence
- o Database Systems I
- o Algorithms & Analysis of Algorithms
- Human-Computer Interaction
- o Mobile & Ubiquitous Computing
- Machine Organization & Assembly

#### Relevant IMGD Courses:

- o Technical Game Development I & II
- o Advanced Quest Logic & Level Design
- o Data Analysis for Game Development
- o Design of Tabletop Strategy Games
- Digital Imaging & Computer Art
- Game Audio I

# **SKILLS**

#### **CODING LANGUAGES:**

★★★ Java, C++, HTML

★★☆ JavaScript, React, C, CSS, SQL

★☆☆ Python, Kotlin, XML, Assembly

#### **OTHER TOPICS:**

Visual Studio Code, Visual Studio 2019, Eclipse, Android Studio, GitHub, Unreal Engine 4 & 5, Excel, Photoshop, Robotics, Data Analysis, Writing

# **PROJECTS**

### Lead Front-End Developer, Crowdsourced Funding

Oct - Dec 2022

- Skills: JavaScript, React, AWS, GitHub
- Developed page navigation, handling user input, and Lambda function synching.
- Made API design, UML diagram, storyboards, and use cases for detailed project structuring.

### Front-End Developer, Study Buddy

Sept - Oct 2022

- Skills: Kotlin, XML, Android Studio, GitHub
- Created UI design, flashcard animations, study plan timer, page navigation, and handling user input.

## Tech Team, Rowdy Raccoon

Mar - May 2022

- Skills: Unreal Engine 4, GitHub
- Used Blueprints to make save states, score calculations, interactions with objects, and UI design.

### Software Lead, FIRST Robotics Competition

Jan 2017 - Mar 2020

- Skills: Java, Visual Studio Code, Eclipse, GitHub
- Coded control schemes, various mechanisms, safety interlocks, and autonomous routines.
- Implemented PID controls, motion profiling, and vision processing for complex robot functionality.
- Taught Java to new students, organized the Software Sub-Team, and operated robot at competitions.

# **WORK EXPERIENCE**

# Web Developer, HCI Lab & RET Program

Jun - Aug 2022

- Created websites for research labs to publicize their findings and media.
- Developed custom CSS and HTML designs for WordPress, along with templates for website contributors.

# Teaching Assistant, Data Analysis for Game Development

Mar - May 2022

- Taught students how to use Excel and Python with Jupyter Notebook for in-depth data analysis.
- Held office hours to work individually with students and gave detailed feedback on project reports.

# **ACTIVITIES**

Recruitment Assistant, Chi Omega (Sorority)
Treasurer, Order of Omega (Greek Honor Society)

**Upsilon Pi Epsilon** (Computer Science Honor Society) **Rho Lambda** (Sorority Leadership Society)