# Aidan Roberts Game Development & Design Student

aidanroberts.dev | ar8179@rit.edu

_						
0	n	Δ	~	h	١,	Δ
$\mathbf{\mathbf{\mathcal{C}}}$	v	ᆫ	·	LI	v	C

Programmer with a passion for the development and design of games. Seeking internship positions for game or software development teams, preferably frontend, for the Summer of 2023.

## **Education**

Rochester Institute of Technology, Rochester, NY
Bachelor of Science in Game Design & Development, expected Dec 2023
Dean's List: Spring 2020, Spring 2021, Fall 2021

### **Skills**

Programming Knowledge: C#, C++, Java, JavaScript, HTML, CSS

**Software:** Unity, Git, Microsoft Visual Studio, Visual Studio Code, Adobe Premiere, Adobe Photoshop, Microsoft Sony Vegas, Autodesk Maya, Adobe Illustrator, Monogame, Axure **Management Tools:** Trello, Atlassian Jira, Discord, Slack, Google Suite, Microsoft Office **Languages:** English, Spanish (Written/Verbal)

## Experience

## Unity Development & Quality Assurance Intern at Partie | May - Jul 2022

 Responsible for fully developing a 3D desktop application with Unity. This involved C# programming, project management, asset creation, and creating API functionality. I was also responsible for API testing through Swagger.

## Software Engineering Intern at Pypestream | May - Jul 2021

 Participated in daily scrum meetings, developed unit tests, and assisted in secure coding, working closely with a development scrum team in a collaborative remote environment.
 Worked primarily in JavaScript and React through Visual Studio Code and GitLab.

# Technology Counselor at Emagination Computer Camps | Jun - Aug 2020

• Taught 10+ students aged 8-17 in daily 3 hour virtual sessions focused on Gimp, HTML/CSS. Helped to develop curriculums and lesson plans as well.

## Programming Assistant at Emagination Computer Camps | Jun - Aug 2017

 Taught and helped chaperone teenagers at a summer program. This involved beginner to advanced Java and C# workshops, Photoshop workshops, and introductory Unity workshops.

# Quality Assurance Tester at Mango Concept | Jan - Jun 2017

 Assisted in mid-to-late development stages with programming, bug testing, play testing, and research for a game called BeePopulate. This involved work with Unity and C# through Microsoft Visual Studio.

# **Projects**

# The Dresden Files

## 2 weeks, complete

- Developed a 2D platformer using C#/Unity in a team of 4 for a final project at RIT.
- Was the Lead Programmer, helping with camera scrolling, movement, sounds, UI, scene management, collision, and projectile physics.

## **Timeless Torture**

# 3 months, complete

- Developed a 2D roguelike using C#/MonoGame in a team of 4.
- Was the Game Lead/ Lead Programmer, helping with team organization, as well as code movement, inventory, level generation, lighting, timer system, sounds, and overall concept.

## Class of 21XX

## 2 weeks, complete

- Developed a 2D puzzle platformer using C#/Unity during the USC Summer GDD Program.
- Was the Game Lead/Lead Programmer, helping manage/organize the team, as well as code character swapping, special abilities, collision, projectile movement, and sound.

#### **Activities**

# Engineering House at Rochester Institute of Technology | Sept 2019 - Present

• Working on collaborative engineering projects, organizing and hosting events, and supporting each other with class work.

## D1 Overwatch Team at Rochester Institute of Technology | Aug 2019 - Jul 2020

• Played the Off-tank role in Tespa matches, leading stats and being shot-caller.