# **James Williams III**

(908) 705-3192 | jaw1694@rit.edu | www.linkedin.com/in/jamesallenwilliams Portfolio: https://jwilliams1694.github.io/Portfolio-Jimmy-Williams/

### **EDUCATION**

Rochester Institute of Technology (RIT), Rochester, NY

Expected May 2025

Bachelor of Science (BS) Game Design and Development; Minors: Computer Engineering, Cybersecurity, Math Dean's List: Spring 2022, Fall 2022, Spring 2023; GPA: 3.8

#### SKILLS

Programming Languages: C#, C++, C, HTML, CSS, JavaScript, Python, VHDL, ARM Assembly

**Operating Systems:** MS Windows

Game Engines: Unity, Unreal Engine, MonoGame

Other: Microsoft Office, Slack, Adobe Suite, GitHub, Maya, Trello

#### **PROJECTS**

Led multiple complex projects involving programming in Unity, 3D Modeling in Maya, and Web Development with JavaScript, and Linear Algebra

- Arcaniac: 5-member group for 10-week project, October-December 2023, Lead programmer, scrum master
  - Created dynamically rendering magic spell system using C# using Unity's built in particle systems.
  - o Created enemy AI pathing using Unity's NavMesh system.
  - As a scrum master, I helped assign tasks to group members and set deadlines to assist in production and assisted in setting up and running code reviews, ran GitHub task board to keep group organized.
  - Ensured any code put into production was verified to be working and effective.
- Peach's Castle from Super Mario 64: 4-week solo project, November-December 2022
  - 3D modeled castle and textures in Maya, and movement system in Unity.
  - Created all the assets and textures myself and created a navigational environment in unity combining all the assets.
  - Programmed moving elements in the stage to showcase all models created.
- Test of Wills: 4-member group for 10-week project, February-April 2022
  - o Programmed player and enemy movement using vector math.
  - Provided animation, sprites, music, and sound effects.
  - Gathered the best assets that fit the theme of our game and created animations for background scrolling, player, and enemies.
  - Contributed many miscellaneous tasks to keep the project moving smoothly, like bug fixes and documentation.
- Programmed multiple websites (including Single Page Website, Pokémon API Website, Web Project Game)
  - Made multiple websites across 10 weeks utilizing HTML, CSS, JavaScript, knowledge of API's and Box2d plugin.
  - Created website from scratch to utilize API database using JavaScript.

### **WORK EXPERIENCE**

## **Tech Management Technician**

November 2022 - Present

Rochester Institute of Technology

• Provided one-on-one customer support to set up and configure systems for RIT faculty and students, such as software, hardware, networking connectivity, facilitated training of new employees and troubleshooting

# **AWARDS**

• The National Society of Leadership and Success

May 2022

Jackie Robinson Foundation Scholar

August 2021 - Present