Daniel Robinson

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EDUCATION

Rochester Institute of Technology (RIT), Rochester, NY

Bachelor of Science, Game Design and Development

WORK EXPERIENCE

Capgemini

September 2021 - May 2022

GPA: 3.84

- Software Engineer
 - Worked on front-end web development for a major credit card company in React.
 - o Transitioned legacy Angular code into React.
 - Interfaced with back-end built in Spring Boot.
 - Trained and certified in Java and Spring Boot.
 - Gained experience communicating with clients as a consultant.

MassDiGI January 2021 - May 2021

Programmer and Producer

- Collaborated with a small group of artists, designers, and programmers to create a mobile card game.
- Programmed many of the game's core mechanics in C# and composed and recorded an original soundtrack.
- Managed team members following the Agile development cycle.

Lockheed Martin

June 2020 - August 2020

Software Engineer Intern

- Used Agile development cycle to create software solutions using primarily C++.
- Worked on comms system for AN/BLQ-10(V) submarine electronic warfare system.
- Reorganized, updated, and maintained documentation.

PROJECTS

CatThroat Kitchen (Professional Mobile Game)

January 2021 - May 2021

- Designed and programmed an animal themed baking card game in a small team of six.
- Implemented many of the core mechanics in Unity/C#, managing source control with Plastic SCM.
- Collaborated with designers, artists, and other programmers remotely through Zoom.
- Lead daily standups and acted as a main point of contact for the marketing team.

Banana Bop! (Group Passion Project)

January 2020 - January 2021

- Collaborated with RIT programmers, artists, and musicians to create a jungle-themed VR music game.
 - o Play along to a song composed by an RIT band with virtual instruments using VR controllers.
- Developed VR physics and controls in C#.
- Overcame COVID-19 related challenges that made development much more difficult.

Maestro (Academic Solo Project)

October 2019- December 2019

- Designed and developed a rhythm game in JavaScript that turns your computer keyboard into a digital piano.
- Teaches you how to play increasingly complex songs on piano and allows you to record and store your own songs to a server through Node.js
- Makes use of PixiJS library for rendering.

SKILLS

Languages: C#, C++, JavaScript, Java, HTML, CSS

Tools and Frameworks: React, TypeScript, Angular, MongoDB, MySQL, Vue, Express, Git, Subversion, Unity,

Photoshop, After Effects, Ableton