Marcus Brooks

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EDUCATION

University of Maryland

College Park, MD

Bachelor of Science in Computer Science

Fall 2022

• **GPA:** 3.9 / 4.0

Relevant Coursework: Algorithms, Advanced Data Structures, Game Programming, Database Design,
Organization of Programming Languages, Intro to Human-Computer Interaction, Intro to Data Science,
Programming Handheld Systems, Computer Systems Architecture

SKILLS

Languages: C#, Java, Javascript, HTML5, CSS3

Frameworks: React.js

Testing: JUnit

Version Control: Git, GitHub, Perforce

Game Engines: Unity **Databases:** PostgreSQL

Familiar With: Kotlin, Python, C, Ruby, OCaml, Node.js, Redux.js, Express.js

WORK EXPERIENCE

Vortex Games Remote

Game Developer Aug 2021 – Oct 2022

- Worked on the game Rushdown Revolt, working in C# with the Unity game engine.
- Created tooling that is used by developers to create new levels.
- Developed a camera tool that is used by the media department to create promotional videos, which resulted in 10x the amount of daily active users for several days following the launch.
- Implemented a system to respond to the intensity of combat in game, which crossfades music and controls background elements as combat intensity changes.
- Integrated tooling to change the settings for the combat intensity system.
- Made modifications to existing game modes and created new ones.

PROJECTS

Programming Handheld Systems

College Park, MD

University of Maryland Project: Call Your Mother

Fall 202

- Teamed with a group of developers to create an Android application that notifies users when certain contacts
 have not been contacted in a set amount of time. Created using Kotlin.
- Responsible for implementing the UI for the majority of the app.

Introduction to Human Computer Interaction

College Park, MD

University of Maryland Project: Kitchen Companion

Spring 2022

- Collaborated with other developers to create a web application used to help users manage their kitchen inventory. Made using Javascript, HTML, CSS, and React.js
- Helped refine the design of the application.

Personal Project Rockville, MD

Rainbow Angles Winter 2019

- Built a website called Rainbow Angles to help players of the video game Rainbow Six Siege improve their knowledge of the game. Developed using Javascript, HTML, CSS, React.js, and Redux.js.
- Website can be found at https://rainbowangles.com/#/.
- Code can be found at https://github.com/MarcusWebDev/rainbowAngles.