Thomas Ratliff

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Summary

Experienced technical artist and 3D generalist with a passion for supporting the pipeline between art and games. Seeking a position that utilizes in depth knowledge of 3D design and production, optimization, programming and architecture.

Education

Rochester Institute of Technology (RIT), Rochester, NY

August 2017 – December 2020

Bachelor of Science, Major in Game Design & Development, Minors in 3D Digital Design and Psychology GPA: 3.72 | Deans List Fall 2017 – 2020 | Honors: *magna cum laude*

Experience

Technical Artist | Remio VR | Remote

March 2021 - Present

- Working with team to create virtual reality collaboration tools and team building games using Unity
- Optimizing assets to ensure performance requirements are met on target hardware
- Assisting in creation of 3D assets such as characters, environments and in-game objects
- Designing and developing effects including shaders, particle effects, and animations

Technical Artist | MAGIC Spell Studios | Rochester, NY

May 2020 - December 2020

- Worked with a small agile team to develop prototypes in Unity for a MAGIC Spell Studios original game
- Designed and developed VFX such as shaders and particle effects, as well as player UI systems
- Communicated with artists to optimally implement in-game assets such as characters and objects
- Collaborated with audio producers to incorporate in-game sounds using Wwise

Independent Game Developer | MAGIC Spell Studios | Rochester, NY

June 2019 - August 2019

- Achieved over 50,000 downloads between App Store and Google Play. Link: https://overdrivegame.com
- Organized and scheduled tasks for a team of 3 to ensure that milestones were continuously met
- Developed gameplay scripts as well as scripts for audio visualization
- Designed, developed, and implemented art assets such as 3D models, textures, shaders, and sprites
- Optimized art assets and pipeline to meet performance guidelines on mobile devices
- Selected by MAGIC Spell Studios to be showcased at GDC 2020

Tech Management Trainee | RIT ITS | Rochester, NY

February 2018 - May 2018

- Learned skills in hardware, software, and network repair during 11 week training program
- Provided one-on-one customer support to RIT faculty, staff, students, and retirees

Skills

- Languages: C#, C++, JavaScript, HTML, CSS, Java
- Software:
 - o Art: Blender, Maya, Mudbox, ZBrush, Substance Painter, Gimp, Photoshop, Illustrator, After Effects
 - Development: Unity, Unreal Engine, Visual Studio, MonoGame, Git, Gitlab, Github, SourceTree

Projects

Funky Virtual Party | Personal Project

April 2021 - Present

- Lead Unity developer creating a VR local party game that utilizes mobile phones as controllers
- Learning and implementing network code for access of game controller via a website using websockets
- · Developing, implementing, and optimizing models, textures, and shaders to meet the game's visual goals

Neurotechnology Exploration Team | Research Project

February 2019 - December 2019

- Assisted in development of a 3D racing game using muscle sensors as input for rehabilitation purposes
- Acted as the main 3D asset producer in team of 11, also assisted in gameplay scripting and overall design

DreamEscape | Academic Based Personal Project

September 2018 - May 2019

- Assisted students in graduate level capstone design course using Unity and C#
- Collaborated with team to create designs for 3D assets and shaders that fit game's theme and gameplay