# Thomas Ratliff

14712 Algretus Drive, Centreville, VA 20120 703-801-1803 | <a href="mailto:thomasratliff5@gmail.com">thomasratliff5@gmail.com</a>

https://dev-tom.com/

**Objective:** Seeking a co-op in technical art utilizing in depth knowledge of art asset production and implementation, as well as programming and architecture. Available May – August 2020.

### **Education**

### Rochester Institute of Technology (RIT), Rochester, NY

**Expected May 2021** 

Bachelor of Science, Game Design and Development Minors in 3D Digital Design and Psychology GPA: 3.61, Deans List Fall 2017 - present

#### **Experience**

### RIT MAGIC Maker Co-Op - Rochester, NY

June 2019 - August 2019

- 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
- Game is scheduled to release for App Store and Google Play in October 2019. Link: https://overdrivegame.com

### Pohanka Lexus Automotive Group - Chantilly, VA

June 2018 - August 2018

- Coordinated with service advisors and mechanics to help ensure customer satisfaction with service requests
- Moved customer vehicles for convenience and worked with teammates to keep an organized work space

#### RIT ITS Tech Management - 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++ Java, HTML, CSS, JavaScript, Matlab
- Software:
  - o Art: Blender, Maya, Mudbox, ZBrush, Substance Painter, Gimp, Photoshop, Illustrator, After Effects
  - Development: Visual Studio, Unity, Unreal Engine, MonoGame
  - o Other: Git, Gitlab, Github, Slack

# **Projects**

#### **Neurotechnology Exploration Team (Research Project)**

February 2019 - Present

- Creating a 3D racing game using muscle sensors as input for rehabilitation purposes with a team of 11
- Currently acting as the main 3D asset producer, as well as assisting in gameplay scripting and overall design

#### Wild MAGIC Game Jam (48-hour hackathon)

October 2019

- Collaborated with 3 other teammates to create 3d puzzle platforming game using Unity and C#
- Developed and implemented models, textures, shaders, and post processing to meet the game's visual goals

# **DreamEscape (Academic based personal project)**

**September 2018 - May 2019** 

- Assisted students in capstone design course using Unity and C#
- Collaborated with team to create designs for 3D assets that fit game's theme and gameplay
- Implemented models, textures, and animations to function with gameplay. Also utilized Unity shaders and post processing to improve game's overall look

# BrickHack 2019 (24-hour hackathon)

February 2019

- Created a 2D party platforming game in Unity with a team of 4
- Implemented art assets made by team members into game engine and assisted in development gameplay scripts
- Link: <a href="https://devpost.com/software/brick-hacker-2k19">https://devpost.com/software/brick-hacker-2k19</a>

# **Volunteer Work**

- Town Center Orthopedic Physical Therapy internship (2017) Centreville, VA
- St. Baldrick's Foundation (2010 2016) Chantilly, VA
  - Helped orchestrate charity event to benefit childhood cancer research
  - Personally fundraised over \$1000
- Volunteer events through Ox Hill Baptist Church such as Stop Hunger Now, Adopt a Highway, WFCM Help the Homeless