### CONTACT



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### Skills

### Languages:

C# Java C/C++ Javascript

Python HTML/CSS HLSL/CG

### **Game Software:**

Unity Maya Visual Studio

Blender UE4 MonoGame

#### **Other Software:**

Illustrator Photoshop After Effects

Git Microsoft Project /Office

## Honors & Awards

- ▶ Intel's 2018 GDC Showcase Speaker
- Magic Studios GDC Showcase
- ► Microsoft Imagine Cup Game Jam Winner
- ► Triseum Educational Games Ambassador
- ► IGM Ambassador
- ► Honors College
- ▶ Dean's List

### Activities

- ► Electronic Gaming Society
- ► Computer Science House
- ► D-II Club Rugby
- ► Weightlifgting Club
- ▶ Alpha Phi Alpha Mentee Program

# **Barrington Campbell**

Technical Artist

### Education

Rochester Institute of Technology, Rochester, NY

GPA: 3.84 – Honors and Dean's List (Fall 2016 – Present)

**Bachelors of Science:** Game Design and Development Minor: Communication

**Interactive Games and Media Ambassador** – A highly selective association of passionate students who represent the IGM majors through different events and meeting with prospective students.

# **Projects**

### MetroGnome

- Selected to speak at GDC 2018 and the Intel University Showcase.
- First place in the Microsoft Imagine Cup Game Jam at RIT.
- Developed a 3D voxel rhythm game as the Technical Artist.
- Full character design, rig, and animation.
- · Voxel environmental art and design.

### **Augmented Reality vs Virtual Reality**

- Two player cat and mouse game, implementing AR versus VR technology.
- Developed shaders; currently working on a physical based cell shader.
- Worked on character rigging, implementing an IK/FK rig for ease of animation

**Weekly Game Development** 

- Expanded knowledge on Game Development elements by researching and creating different games each for the duration of a week.
- Created procedurally generated and destructible mesh, implemented in a tank battle game.

#### ColoRun

- Indie Developer of an endless runner puzzle game for multiple platforms.
- Developed quasi random board generator.
- Mobile swipe controls.
- Designed intuitive puzzle game mechanics.

# Experience

### 2D ANIMATION AND ASSET PRODUCTION TEACHING ASSISTANT

Rochester Institute of Technology

January 2017 - Present

**Expected Graduation: 2020** 

- Aiding students in need of assistance using different in class software, such as Photoshop, After Effects, and Illustrator
- Grading different assignments from 2D animated storylines to game asset packages.

#### VIRTUAL REALITY ASSISTANT

RIT Fitness Lab

November 2017 - Present

- Analyzing how various games effect different players' cardiorespiratory ability by monitoring heart rate
- Assisting patrons with use of the HTC Vive through explanation and example.

### **GAME DEVELOPMENT INTERN**

Fire Water Game Studio

April 2016 - May 2016

- Learned different features of Unity Engine by following given daily tasks and assignments.
- Explored the development of a 3D game by creating assets using modeling software
- Designed a large story driven open-world map.