# **Zackary Entwistle**

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#### **EDUCATION**

**3rd Year Undergraduate in Computer Science** — Brown University

Sep 2019 - May 2023 | Providence, RI GPA: 3.9/4.0

#### **WORK EXPERIENCE**

**Research Assistant** — 3D Animated Short Film, Global Technology Jan 2022 - Present | Providence, RI

- Creates technical architecture for the 3D animation production pipeline.
- Develops scripts in MEL and the Autodesk Maya Python API in order to automate production tasks and manage file structure on Linux machines.
- Reads Maya API documentation and writes own documentation of my created tools so users can learn how to interact with these new systems.

# **Instructor** — *Brown University Computer Science Department*Sep 2021 - Present | Providence, RI

- Teaches a student-developed course, CSCI 1950U: 3D Game Engines.
- Helps students program a 3D game engine with Qt, C++, and OpenGL, including a physics engine, collision detection, AI systems, and more.
- Develops teaching materials such as lectures with slide decks, project demos, and stencil code to effectively and clearly explain the concepts.

## **Executive Board Member** — Brown RISD Game Developers (BRGD)

Nov 2020 - Present | Providence, RI and Remote

- Works with a small team of officers to manage BRGD, a preprofessional, student-led videogame development studio with about 70 members.
- Organizes logistics, such as managing the website, liaising with the Brown SAO, facilitating meetings, and allocating management tasks.
- Created a constitution and registered the organization to be officially recognized by the University in order to access \$300 a semester in funds.

## **PROJECTS**

### **Lead Technical Designer** — Boogie Brawl

Sep 2021 - Nov 2021 | Providence, RI and Remote

- Boogie Brawl is a two-player rhythm game made with Unity and C#; the game (alongside other BRGD titles) is available at <u>zentwisty.itch.io</u>.
- I spearheaded design decisions and pitched fundamental mechanics.
- I lead the sound design team with my expertise in music composition and implemented all of the rhythm game's audio systems in Unity.

# **Graphics Software Engineer** — *Firecracked + CSCI* **1230** *Raytracer* Sep 2021 - Dec 2021 | Providence, RI

- Firecracked is an interactive animated firework generator made using Qt, C++, and GLSL; it is available at <a href="mailto:github.com/zentwisty/firecracked">github.com/zentwisty/firecracked</a>.
- The CSCI 1230 Raytracer was coursework for my graphics class; it is a raytracer made using my understanding of the 3D graphics pipeline.
- The raytracer has functionality implemented for reflections, shadows, texture mapping, implicit shapes, and more, all programmed with C++.

#### **TECHNOLOGIES**

#### Languages

C/C++, Python, Java, C#, SQL, MEL, GLSL (OpenGL)

#### Software

Unity, Maya, MaxMSP, Bash, Adobe, MuseScore, Audacity

#### **Version Control/IDEs**

Git, Qt, VSCode, Visual Studio, IntelliJ, Eclipse

#### **COURSEWORK**

#### **Computer Science**

- Videogame Development
- Computer Graphics
- 3D Game Engines
- Intermediate 3D Animation
- · Data Science
- Computer Systems
- Algorithms
- Data Structures

#### **Mathematics**

- · Linear Algebra
- Statistics and Probability
- · Multivariable Calculus
- Ordinary Differential EQs

#### **AWARDS**

**U.S. Department of State**NSLI-Y Scholarship

**Worcester Telegram** Student Achiever

**UMass Collegiate NAfME** Excellence in Composition

#### LANGUAGES

Portuguese (intermediate) Korean (intermediate) Spanish (intermediate) Japanese (beginner)