# Robert "Tye" Riley

Software Engineer | Game Developer





## RELEVANT SKILLS

Unity Game Engine C | C++ | C# ExpressJS | PHP | Mongoose ReactJS | NextJS | Vue Xamarin HTML5 | CSS3 | JavaScript Bash | Shell Linux | Windows | Mac Docker | Git Python | Anaconda | R MySQL | NoSQL Java | Swift Ruby | Ruby on Rails

Proficient with Microsoft Office and Adobe Creative Suite

Certified Associate in Mechanical Design (SolidWorks)

#### **WORK EXPERIENCE**

## UCF WEAR Lab | Orlando, FL

November 2020-Present

Lead Software Engineer

- Led teams of three junior developers for two projects undertaking the mobile application development process while communicating with corresponding multidisciplinary teams.
- Engineered Unity Game Engine infrastructure by providing skeleton classes for instance-based objects. Then attached those instance-based objects to real-time objects.
- Communicated with hardware co-teams to illustrate the data flow between the microcontrollers and software applications.
- Worked extensively with the NumPy library to perform tests on string vibrations using Fast Fourier Transform to gather data about the frequencies of a vibrating string on a cello.

## Cox Media Group | St. Petersburg, FL

August 2017-July 2018

Promotional Specialist

- Organized equipment in the station vehicles and workplace to help orchestrate station attendance at events.
- Collaborated with coworkers and station talents by planning and executing event requisites by promoting the station for corresponding events.
- Documented company appearance at event via photographs and paper records with brief descriptions and summaries.

# **PROJECTS**

#### Discord and Dragons

TypeScript | DiscordJS

Created asynchronous non-singleton software architecture from scratch using classes, states, and events. Built a custom rendering method for Discord embeds to refresh player UI using a timer system.

5 More Minutes Lua | Playdate SDK

Developed a retro-arcade game with a small, experienced developer team. Implemented frame timers and animations for sprite assets and transition logic to control flow of the game controller.

#### Mechatronic Musical Instrument: Performance Feedback (MMIPF)

Unity Game Engine

Implemented FFT and Bluetooth communication on a microcontroller to register frequencies given by a mechanical cello. Handled Bluetooth events to display, calculate, and emit sound given from the microcontroller built on Unity.

**Hand Brain Chess** React | Express

Routed API calls on a backend server to query, create, and update user data. Implemented WebSocket protocols through backend to update game states and emoji chat.

### **EDUCATION**

## University of Central Florida | Orlando, FL Bachelor of Science in Computer Science, BS

~December 2022

GPA: 3.769

- T-L.E.A.R.N. alumni of the 2020 cohort

Presenter at the Student Scholar Symposium

· S.U.R.F. scholar of the 2021 cohort

Dean's List (x1); President's Honor Roll (x3)

State College of Florida, Manatee-Sarasota | Bradenton, FL Associate in Arts, AA

May 2020

GPA: ~3.7

Dean's List (x2)

#### **NOTABLE ACHIEVEMENTS**

- Placed top 10 in Technology Student Association for Architecture Design, Fashion Design and Technology, and Music Production.
- Placed top 3 for best research poster in T-L.E.A.R.N. cohort.

## Additional repositories provided upon request.