

github.com/roboticwater

jbritti3@gatech.edu 336.409.1576

Looking for:

Summer 2019 internship in software engineering or front-end development

EDUCATION

Georgia Institute of Technology

Major Media

Computational Media

Threads

Intelligence, Interactive and Experimental Media

Graduating

Fall 2019

GPA 3.54

SKILLS

Languages

Python Javascript HTML CSS C# Java

Web Frameworks

React Node.js Express MongoDB

Design Environments

Adobe Suite Blender 3D Studio Max ZBrush Maya

Game Engines

Unity Unreal 4 Source

■ WORK

ConvexMind - Atlanta, GA

May 2018 - Present

Technical Artist & Product Designer

- Collaborated with team to create a coherent aesthetic for a mobile game for kids
- Produced 2D art, animations, UI assets, shaders, and the necessary code to incorporate these elements into a Unity game
- Developed architecture critical to the game such as the state machine for level transitions and the character controller for the game's protagonist
- Designed logo, info graphics, and marketing materials to craft an identity for the company

Centree - Atlanta, GA

November 2016 - September 2017

Front End Developer

- Developed front end for an IoT crash detection system from the ground up in React to notify first responders
- Implemented map navigation interface with real-time updating pin notifications
- Worked directly with back-end developers to troubleshoot and integrate REST API and Amazon Web Server file serving
- Implemented video streaming via websocket so user could view a recording of the incident
- Company placed third in AT&T's Atlanta Civic Coding Competition

PROJECTS

College of Computing Career Fair App - Webapp, React

- Lead development on React-based company search and virtual line app
 - Worked alongside back-end developers to create robust schema and comprehensive REST API
 - Collaborated with client to design an effective alternative to physical lines called the virtual line
 - Designed front-end to scale for both desktop and mobile platforms
 Front-end architecture structured for extensibility

Lecture Code Live - Webapp, React

- Developed full stack React app and a Python script which syncs local file changes to a website, allowing students to copy code from lectures rather than manually transcribing it off a projector
 - Created Express server with MongoDB to easily upload and access files
 - Implemented Socket.io to detect changes to files and automatically update the client

Beryl Isle - Videogame, Unity

- Developed art assets and mechanics for 3D platformer
 - Worked closely with project lead to develop a consistent aesthetic for the game
 - Collaborated with level designers to create high fidelity 3D models in Blender & Substance Designer for their areas

LEADERSHIP

Computational Media Ambassador - Vice President

- Collaborate with other ambassadors to advocate for students in the CM major
- Developed and taught "Level Up" training session about the fundamentals of 3D modeling
- Designed Lecture Code Live to expedite tutorial sessions put on by the CM Ambassadors