Ryan Jacob Pfeifer

OBJECTIVE

I am looking for an opportunity to broaden my knowledge of computer science and gain more professional work experience through an internship.

EDUCATION

B.S. Computer Science Texas A&M University

Graduating May 2020

- o Current College GPA: 3.94
- Minors: Game Design and Development, Cybersecurity
- Related Coursework:

Data Structures and Algorithms Linear Algebra

Computer Organization Design and Analysis of Algorithms
Programming Studio Computer and Network Security

Computer Graphics Operating Systems

TEAMWORK AND PROJECTS

Competed in Chillennium 48 Hour Game Design Competition (2016, 2017, 2018)

- Created games in teams of 4 in 48 hours using Unity and C#
- o Programmed physics, movement, rules, and animations for 3 separate 2D games
- Taught coding lessons to 5th grade students (2016, 2017, 2018)
- Competed in TAMUhack 24 Hour Coding Competition (2016, 2019)
 - Used Python to create a statistical analysis program
 - Used Node.js to create an online web-based multiplayer game
- Project Manager for Aggie Coding Club Projects and Programming Studio Team (2017, 2018)
 - Coordinated and organized team meetings using Agile development methodology
- Team member for Aggie Coding Club Projects (Spring 2018)
 - Redesign of club website using React.js with Agile development methodology
- Created a Random Choice Generator Mobile App using Android Studio (Summer 2018)
- Created a Music Visualizer using JavaScript and the Web Audio API (Summer 2018)
- Competed in HowdyHack 24 Hour Coding Competition (Fall 2018)
 - Used C# and Microsoft Azure to make a chat-bot prototype

SKILLS

Programming Languages

- Proficient in C++, Java
- Experience in HTML, CSS, JavaScript, C#, Python, Haskell, Matlab

Software Usage

- Proficient in Git, Microsoft Office, Adobe Photoshop, Adobe Premiere Elements
- Experience in Unity, Android Studio, React.js