# Ramil C. Hinshaw

Contact@RamilHinshaw.com • (316) 708-7749 • Haysville, KS 67060
Website: https://RamilHinshaw.com • GitHub: https://github.com/RamilHinshaw

**OBJECTIVE** 

To obtain a computer science internship.

**EDUCATION** 

## Wichita State University

Fall 2017- Fall 2021

Wichita, KS

- Candidate for Bachelor of Science Computer Science
- Minor: Mathematics

#### COMPUTER SKILLS

#### Languages

- Proficient in: C++ 11, C, C# .NET, Html5, CSS3
- Familiar with: Java, JavaScript, Lua, Python, MYSQL, React

#### **Software**

- Git, SVN, Unity3D, CMake, Photoshop, Vim, tmux, SSH, VMware, Microsoft Office Suite
- Platforms: Microsoft Windows XP/Vista/7/8/10, Linux, Proxmox

#### RELEVANT EXPERIENCE

## Shocker Studio Student Assistant - Unity3D Developer

July 2020 - Dec 2020

- Utilized Unity3D's XR Foundation API for Augmented reality on Android and iOS devices.
- Implemented multi-image tracking along with objects anchoring in world space.
- Used Unity3D's virtual reality API for Facebook's oculus rift and quest devices.
- Maintained weekly communication with our client, Spirit AeroSystems.

## PROJECTS

Personal Website: www.RamilHinshaw.com (for additional information and projects)

### Speech Assessment To-Go App

Sept 2020 – May 2021

- (https://ramilhinshaw.com/projects/seniordesign)
  - iOS app for speech language pathologist to help automate dynamic assessments.
  - Utilized React-native & javascript for cross-platform support on both iOS and android.
  - Leader of a team of 6 students

#### Lotus Game Engine (https://github.com/RamilHinshaw/LotusEngine)

Mar 2019 - Present

- 2D & 3D Game Engine programmed in C++11 with embedded Lua 5.1 powered by OpenGL 4.2.
- Cross-platform engine targeting, Windows, Linux, and Raspberry Pi devices.
- Utilized git for source control and CMake to generate project files.

## **Shocker Gaming Website**

May 2019 – Sept 2019

Wichita State University Shocker Gaming Club \*Volunteered

- Designed and deployed the Shocker Gaming Website with Html5 & CSS3 with Jekyll.
- Utilized technologies such as flexbox, & CSS-Grids to minimalize dependencies.

### HomeLab Server - Dell R710

Mar 2017 - Dec 2017

- Deployed server virtual management software on an enterprise hardware for media server use
- Setup and maintaining a ZFS filesystem with Raid-6 enabled.

## ACTIVITES, LEADERSHIP & ACCOMPLISHMENTS

Awarded 1st place in the Summer ICT Game Jam 2021 Awarded 2nd place in the Summer ICT Game Jam 2020 Awarded 3rd place in the Summer ICT Game Jam 2019 July 2021

July 2020

July 2019