# **Holden Reutener**

Columbus, Ohio 43201 • (440) 420-6364 • hreutener@gmail.com

## Education

#### Shawnee State University, Portsmouth, Ohio

Bachelor of Science in Computer Engineering Technology & Digital Simulation and Game Design

- Minor: Sound Design
- GPA 3.87
- Dean's List recipient: Spring 2019, Fall 2019, Fall 2020, Spring 2021, Fall 2021, Spring 2022
- President's List recipient: Fall 2018, Spring 2020

#### **Relevant Coursework**

- Systems Architecture
- Compiler Design
- Artificial Intelligence
- Optimization Techniques
- Concurrency
- Networking and Communications
- Operating Systems

- Database systems
- Sound Design
- Game Audio
- Data Structures
- Algorithms
- Object Oriented Programming

Expected Graduation: April 2023

Digital Controls

#### Skills

- Quick adaptability
- Analytical with solving problems

- Proficient with C, C++, Python and familiar with Assembly, Java, C#
- Familiar version controls: SVN, Perforce, Git

# **Projects**

**BLAST** - Senior Capstone Project

January 2021 - April 2021

- First person shooter video game made in the Unreal Engine using C++
- Designed, recorded, edited and implemented audio to accompany the game using Logic Pro X and Unreal Engine's built in audio engine
- Collaborated with 20 artists and engineers to meet deadlines
- Aided other team members to help debug major issues within code by documenting bugs and stepping through the code to find and fix the issues

## **Work Experience**

## Discount Drug Mart, Elyria, Ohio

December 2020 - May 2022

Stock Associate

- Scanned, recorded, and verified received inventory during weekly shipments
- Maintained customer satisfaction by answering any questions or concerns they may have had
- Orchestrated re-organization of stock room merchandise for more successful inventory
- Assured that merchandise is represented on the sales floor according to company standards

# Pizza Hut, Columbus, Ohio

May 2022 - Aug 2022

Team Member

- Properly prepared, cooked, and garnished orders in an effective manner
- Worked multiple stations to prepare different parts of orders
- Measured and mixed all ingredients in correct amounts to prepare high quality food