Samari Dreher

2665 Cedarvue Dr, Pittsburgh, 15241 | 410-564-7988 | samdreher20@gmail.com

Objective

Gain the experience needed to work as a software developer or game developer as a full time job.

Education

High School Degree | Upper Saint Clair High School | August 2018 - June 2022

12th Grade

Related coursework: All the Computer Science classes in my high school.

Self Study

For most of my life since around middle school I've been studying computer science. I've made numerous projects, programs, and games. During my last year of high school I focused on expanding my portfolio for employers to see my qualifications more clearly. I have around 4-5+ years of experience in working with Game Engines like Unity and programming things in VsCode.

Experience

Team Member | Olive Oil's Pizzeria & More | October, 2020 - November, 2020

In this job I worked as a cashier and worked the oven of the pizzeria. This fast paced environment taught me how to help customers quickly and efficiently. It also taught me how to work with others under pressure.

Cashier | Giant Eagle | March 2021 - June 2021

I was a cashier working at Giant Eagle. This job was a similar fast paced customer service type job. I have to quickly check out customers, bag items, and make sure that they have a good experience with me.

Extra Experience

Smart Desk | Upper Saint Clair High School | August 2018 - June 2022

The High School Smart Desk is a position where students can work with the school to help students with technical problems. Similar to Apple's "Genius Bar" or Best Buy's "Geek Squad" we work as a help desk for students to come for on demand support with technical issues. These problems range from issues with school-issued laptops to their very own phones. I've worked with them all years of my high school experience and it's been very great.

ID TECH CAMP | Carnegie Mellon University | June 2020 - July 2020

I received a certificate in Game Design and Development after completing a summer program at Carnegie Mellon in the summer of 2020.

Inspirit Ai Scholars | Online Course | June 2021

In this course I learned all about ai and how they work. I learned how to create my own Natural Language Processor using BERT, and presented a google presentation on how everything worked to the Alumni running the course. Everything was coded using python tensorflow libraries. I learned a lot and had lots of fun doing this.