Phone: , Email:

Summary

Seeking a position to use my entire computer science knowledge and training to maximize the experience of the products end-users.

Skills

C++, Python, JavaScript Agile Development Methodologies

Unix Git

Windows Forklift License

Education

B.S. Kutztown University of Pennsylvania

Major: Computer Science: Software Development

Noteworthy Coursework: Web Technologies, Advanced Scientific Programming, Compiler Design,

Intro to Cryptography, Data Structures, Interdisciplinary Software Rapid Prototyping.

Work Experience

Receiver/Stocker, Lowes Home Improvement, Pottstown, PA, 08/2020 – Current

- Receive shipments, Maintain a clean and safe department.
- Insured customer orders were accounted for during COVID-19's influx of online ordering.
- Significantly decreased time spent on processing and scanning orders.

Unload Associate, Lowes Home Improvement, Pottstown, PA, 6/2019 – 8/2020

- Communicated effectively with team members in an often-noisy environment.
- Received service star for completing tasks ahead of time.
- Removed incoming items from trucks and transported materials to staging area via forklift.

Overnight Stocker, Lowes Home Improvement, Pottstown, PA, 5/2018 – 9/2018 Sales Associate & Stocker, G.H. Bass & Co, Pottstown, PA, 7/2016 – 12/2016 Lifeguard, North End Swim Club, Pottstown, PA, 5/2012 – 9/2015

Projects

Angler's Augur

 Gives a grade 'A-F' to determine whether or not to go fishing, based on weather conditions fetched from an API.

One Way Out

Ambient VR Horror game built using Unity engine.

Safely Sent

An encrypted web messaging application built using Firebase.

Paddle Duck

 IOS Game built in Objective C where a player dodges objects by tilting their phone using the iPhone's built-in accelerometer.