# **Thomas Hutton**

Phone: 816-261-6085 Email: thomaspoehutton@gmail.com St. Joseph, MO

I am a Computer Science Bachelor's Degree holder looking for positions on a software development and maintenance team. I am a fast learner who can solve complex problems by breaking them down into manageable logic. I will be an excellent addition to any engineering team as an entry level programmer.

#### Education

#### **Missouri Western State University**

St. Joseph, MO

Bachelor of Science in Computer Science

December 2024

GPA in Computer Science: 3.8/4.0

Skills: Java, Python, Go, C, C++, X86 Assembly, .NET, C#, CSS, HTML, Git, SQL

## Experience

## **Dunkin Donuts and Arby's**

St. Joseph, MO

Assistant to Dual Franchise Operator

September 2020-Present

- Prepare reports for weekly business meetings using backend database and analytic software provided by Dunkin and Arby's.
- Download and install firmware updates for company equipment such as TurboChef ovens, donut friers, and proofing ovens.
- Field customer service complaints by contacting customers who have made complaints and offering help with their inquiries until they are satisfied.
- Manage the DoorDash storefronts for Dunkin and Arby's including initial setup and menu and price updates.

## **Cold Stone Creamery**

St. Joseph, MO

Retail Worker

December 2017-August 2020

- Served customers ice cream which could either be "signature" menu items or custom creations, mixed on a stone slab.
- Made ice cream for the business by putting Cold Stone's proprietary sweet cream blend into an ice cream maker and adding ingredients, machine had to be disassembled and cleaned after each set of batches.
- Perform daily closing duties such as cleaning the lobby, cleaning the employee areas, restocking ingredients, and closing out the cash drawer.

### **Activities and Honors**

MWSU President's Honor List Phi Sigma Kappa Fraternity

2022-2024

2015-2017

## **Projects**

Created complex simulations in Java such as a traffic light event simulation Created a full virtual file system in Go using a 2D byte array and byte encoding Lead programmer on a virtual banking system project with JavaFX

### Reference

Kent Pickett, Professor of Computer Science Baoqiang Yan, Professor of Computer Science Brennan Bukaty, Fraternal Colleague kpickett@mitre.org baoqiangy@gmail.com 1-913-948-3991