JORDAN BOOTH



CAREER OBJECTIVE

To obtain an internship or part-time job



EDUCATION

B.S. / COMPUTER SCIENCE

Wayne State College / GPA: 3.879 / Anticipated: May 2023

For classwork, I have developed, tested, and troubleshot programs in multiple languages including Java, C++, JavaScript, MySQL, and some Python and HTML. I was a team leader in an Engineering Project for an upper-level Computer Science course. Also, I have been the team leader in several different group projects in a variety of courses, ranging from python paired programming assignments to electronics labs.



EXPERIENCE

MEAT PACKAGER/LOADOUT/CASHIER

Wausa Meat Locker, Wausa, NE/August 2018 - Present

- Communicate friendly and clearly to customers and assist them in their needs.
- Manage the cashier, customer service, and loading out meat and in stressful, busy situations.
- Slice, package, and label different kinds of meat.
- Train others how to use and work in my position.

MORNING STOCKER

Pac-N-Save, Wayne, NE / February 2020 - December 2020

- Arrive early in the morning to stock the shelves, organize the products, and ensure that merchandise is readily available for customers.
- Also spent time unpacking merchandise pallets, breaking down boxes, setting up displays and price tags, and cleaning display cases and shelves.



CONTACT

Jordan.booth41900@gmail.com

Phone:

(402) - 992 - 8406

Address: 318 W 2nd St Apt 4, Wayne, NE, 68787

GitHub:

https://github.com/joboot



SOFT SKILLS

Adaptability

Strong Work Ethic

Quick Learner

Teamwork Skills



HARD SKILLS

Windows XP/8/10

Microsoft Word

Microsoft PowerPoint

Microsoft Excel

Microsoft Access

Java

C++

OOP

JavaScript

MySQL

Python

HTML (in training)

CSS (in training)

GitHub

JORDAN BOOTH

THONORS AND ACTIVITIES

- Dean's List (2019 Present)
 - o Had a semester GPA of 3.5 or higher at Wayne State College
- Honors Program (2019 Present)
 - o On track to graduate with High Honors in the Major
- Terrance Potts CIS Scholarship Recipient (2021)
 - o Wayne State College Endowed Scholarship for CIS/CSC students
- Alpha Lambda Delta (2019)
 - o Invited to join the national freshman honor society
- Association for Computing Machinery (2021)
 - Member

PROJECTS

- Frost Cracking Intensity Calculator (September 2021 Present)
 - o Frost cracking intensity calculator I am currently working on for the Geology Professor at Wayne State College.
- WebGL Project/Game (May 2021)
 - o Final project for the CSC 345 Computer Graphics course at Wayne State College.
- Covid Testing Center Simulator (November 2020)
 - Final project for the CSC 310 Data Structures course at Wayne State College.
- Knights End Game (May 2020)
 - o Final project for the CSC 160 Programming Fundamentals II course at Wayne State College.

REFERENCES

Stephanie Anderson

Business Owner/Boss, Wausa Meat Locker 516 E Broadway Street Wausa, NE 68786

Phone: 402-586-2882

Email: wausalockers@yahoo.com

Deborah Johnson

CTIS Instructor/Advisor, Wayne State College 1111 Main Street Wayne, NE, 68787

Phone: 402-375-7254 Email: dejohns2@wsc.edu

Lori Nicholson

CTIS Professor, Wayne State College 1111 Main Street Wayne, NE 68787

Phone: 402-375-7017 Email: lonicho1@wsc.edu