Hayden Markham Ackerman

Simpsonville, SC (864)601-0995 haydenackerman35@gmail.com

Education

Charleston Southern University - Charleston, SC

2018 - 2022

Major: Bachelor of Science in Cybersecurity / Minor: Criminal Justice

GPA: 3.66

Programming Proficiencies:

C++ (including the networking library) / Perl / PHP / MySQL / MariaDB and phpMyAdmin (through locally hosted Apache Server) / HTML / CSS / Java / JavaScript / Python (including the tkinter GUI library) / Visual Basic

Field-Related Education Highlights

Applied Networking / Survey of Scripting / Principles of Cybersecurity / Object-Oriented Programming Procedural Programming / Network Security / Database Management / Systems Analysis

Work Experience

BI-LO, **Greenville**, **SC** 2017 – 2019 / 2020 - 2021

- Cashier, one of the primary on-call employees
- Bakery Assistant, tasked with cooking large batches of food
- Stocking of items on the floor, including construction of front-end displays and frozen displays
- Food Preparation, in charge of the July 4th grilling display
- Sanitization during closing shifts in the Meat Department

Izumi International, Greenville, SC

2019 - 2020

- Worked as an intern within the Electrical Engineering division
- Splicing and assembling cables, including standard electrical cables and CAT5/CAT6 ethernet cables
- Assembling control and breakout panels for contract work
- Machine frame assembly using T-slotted extrusion
- Assembly, testing, and packaging of ST spindles for carbon-fiber rolling (around 10,000 units constructed)
- Restocking and itemizing of materials within the warehouse
- Packaging of orders for customers within the United States and overseas

Solutionz Inc., Greenville, SC

2021 - 2021

- Worked closely with the National Grant Program Team and Cybersecurity branch, Solutionz Security
- Contacted Inuit tribes located throughout Alaska to assist them with applying for and/or integrating funds from the NTIA Tribal Broadband Connectivity Program
- Contacted school systems within the states of GA, CA, and SC to assist them with utilizing ESSER I, II, III and ARP funding on cyber infrastructure