Moses Mang

Computer Science Student

Contact

773-571-7586



mmang2@gmail.com



DeKalb, IL



mmang126.github.io



github.com/mmang126



Education

BACHELOR'S IN COMPUTER SCIENCE (ongoing) Northern Illinois University DeKalb, IL

Expected Completion: May 2023

ASSOCIATE IN THE SCIENCES Harold Washington College Chicago, May 2016

Programming Languages

C++ • HTML & CSS • Javascript

Interests

Biking • European Soccer • Selfhosting • Natural History • Space exploration • Volunteering

Objective

To obtain a software development internship where I can gain experience.

Course Work

CSCI 340 - Data Structure and Algorithm

 Application of analysis and design techniques to nonnumeric algorithms acting on data structures. Computing projects done in C++.

CSCI 466 - Database

- Software development in a representative current database system.
- Worked in a team to create a database driven web-store using LAMP.

CSCI 467 - Intro to Software Engineering

 Worked in a team to design a full-stack web app using Vue.js, Typescript, Prisma, MaraiDB and external RESTful API.

CSCI 470 - Programming in Java

- Intermediate-level course in object-oriented programming in Java
- Graphical applets and internet-based client-server database applications

Employment History

Front End

Lowe's Home Improvement | DeKalb, IL | 2021

- Provide a positive customer experience with friendly and courteous service.
- · Receive payment by cash, check, credit cards, debit cards, or gift cards.
- Issue receipts, refunds, credits, or change due to customers.
- Request information or assistance using paging system.
- Prevent store losses using awareness, attention to detail and integrity.

Guest Services

Catholic Theological Union | Chicago, IL | 2008 - 2020

- Interact with guests on a daily basis to address any concerns or feedback.
- Plan and coordinate with team members to execute festivities and programs.
- Maintain custodian stockrooms and ensure that supplies are available.
- Forecast accommodation requirement for guest of diverse backgrounds.
- Operate within pressing timelines to complete events.