Josh Linck

University of Missouri Columbia IT Student

Contact Information:

Phone: 1 888-888-8888 Email: jlf39@umsystem.edu

Personal summary:

I am a college student at Mizzou studying IT and I am planning to enter the cybersecuirty field. I am passionate about this field and enjoy coding and learning new skills.

Skills:

Basic:

Python coding
Cyber security knowledge
C coding
php coding
html coding
Network fundementals
media design
Limited:
user experience knowledge
javascript coding

Goals:

Improve current skillset Improve coding skills Learn more about cyber security Gain industry IT experience

Hobbies:

Chickens:

Built chicken coop and raised chicks

Computers:

I am interested in computers and how they work

Rock hunting:

Collect minerals

Work Experience:

Abbott Laboratories Summer Intern 2019

User Experience:

Assessed Abbott commercial websites across product domains. Evaluated and reported on usability and recommended changes to improve the overall user experience.

Wilmont Ski Hill Winter 2019 & Winter 2020:

Completed various tasks at the tubing hill including telling guests when it was safe to go down, setting up safety burlap, taking down safety burlap, and cleaning up tubes.

Steitz Restaurant Summer 2020 & Summer 2021: Bussed and cleaned dishes. Disinfected various surfaces during covid.

Crypto mining 2021-present:

Began mining crypto currency to produce passive income. This helped me build my technological skills. This included assembling pc, ensuring optimal airflow, setting up OS/mining programs, and researching the best crypto to mine.

Relevant Academic Experience:

Sophomore at University of Missouri at Columbia studying Information Technology

Revelant Classes:

Python 4401 - Python 1

INFOTC 2040 - Programming Language & Paradigms

INFOTC 2810 - Fundamentals of Network Technology

INFOTC 1610 - Digital Media Desgin

INFOTC 2830 - Web Application Developement 1

INFOTC 2910 - Cyber Security

Computer Science 1050 AP Computer Science 1

AP Computer Science 2

AP Biology

AP Physics C