Samuel B. Weik

www.linkedin.com/in/samuel-weik

School Address 613 W 9th St. Rolla, MO 65401 sbwmvb@umsystem.edu www.WebsiteGoesHere.com

Home Address 916 Green Arbor Dr Fenton, MO 63026 (314) 750-9345

Objective To obtain a full-time position in field computer science

Education Missouri University of Science and Technology (Missouri S&T) May 2019

B.S. Computer Science

B.S. Computer Engineering GPA: 3.2/4.0

Experience Fayetteville, AR Jun-Aug 2020

J.B. Hunt - Internship

Agile Framework for software development

- Developed frontend/backend making changes to the UI of loads 360 application
- Demo/Retro weekly presentations showing progress
- Learned to work independently & use resources

Rolla, MO

Multirotor Robot Software Aug 2019 - May 2020

- Designing code for drones to fly autonomously to compete in competition
- Developing computer vision using numpy in python
- Developing deep learning using tensorflow for identifying objects
- Testing programs in real life scenarios for competition

Rolla, MO

ACM Web Development Aug 2019 - May 2020

- Learning full web development along with ReactJS
- Implemented code to provide greater functionality and abstraction
- Updating and maintaining ACM website
- Check it out https://mstacm.org/

St.Louis, MO

Jan 2019 – May 2019

World Wide Technologies - Hackathon Collaborated with small team to create website to assist highschoolers find student tutors

- Designed front end of website using HTML/CSS
- Presented project explaining how application brought the community together
- Lindbergh highschool is currently implementing the program

Object-Oriented Skills Python C++ Java Typescript

PCrepair/Networking Angular8 ReactJs **Databases Graphic Design**

Tools Ado, Git, Linux, VMWare, gdb, vim, and

Activities Pi Kappa Alpha – Campus Involvement

Tutor for Computer Science - Campus Involvement

Longboarding club - Campus Involvement

Ultimate/Basketball/Soccer IMs- Team Member

CCDC(Collegiate Cyber Defense Team) - Team Member

Multirotor Hardware Team - Team Member