## Zafar Khan

https://github.com/zafAK/ • https://www.linkedin.com/in/zaf-a-khan/ • (563)-650-5658 • zaf.khan.a@gmail.com

### Education

Penn State University Graduation: December 2024

Master of Science in Software Engineering GPA: 3.8

The University of Iowa Graduation: May 2022

Bachelor of Science in Computer Science Engineering GPA: 3.7 (Presidents List, Old Gold Scholar)

### **Professional Experience**

Wabtec Corporation, Software Engineer

June 2022 - Present

- Sole developer on a centralized license management tool for my team. Tool would generate license keys for deals that would cost \$100,000+ along with providing supplemental features. Deployed to the cloud using AWS and Terraform. (C#/Python/CSHTML/MYSQL) (.NET6 Framework).
- Added internationalization feature to web application for support in Spanish/French (Visual Basic Angular).
- Built Pipelines in KubeFlow which were used to train a model developed for a dynamic ETA system that would accurately predict real time trip data/statistics. (Python Pandas, NO-SQL Cassandra)

Wabtec Corporation, Software Engineering Intern/Co-op

May 2021- May 2022

- Created a custom UI for engineers to simulate train runs (I-ETMS playback tool) and included functionality for accurate data to be read (C#, XAML)
- Automated certain setup processes optimizing the time needed for the tool and parsed log data to be seen in a useful format (C#)

The University of Iowa, Undergraduate Teaching Assistant

January 2020 - May 2022

- Guided students in gaining an understanding of the basics of coding (C++) within the C.O.E.
- Graded homeworks, held office hours, proctored exams, and aided a class of over 300 students learning to code

Christensen Lab, Research Assistant

January 2020 - May 2022

- Utilized Voxelmorph CNN, framework for unsupervised learning, to perform image registration on MRI's of lungs (Python)

# **Activities/Projects**

The University of Iowa SpaceX and Hyperloop Team, Software Lead

*September 2018 - May 2022* 

- Worked in specific software group to develop and code certain aspects of hyperloop pod (C++)
- Attended workshops involving CAD (Autodesk Inventor/Creo)

Virtual Reality Prairie Application for Environmental Education

December 2021 - May 2022

- Developed a VR web application displaying a real prairie that would allow the user to interact with plants and other objects in order to learn about the environment (3.Js)

National Voting System Application (Hackathon)

October 2020

- Participated in a Hackathon where my team developed a full stack national voting system including a results page, ballot customizability and ability to vote, placed in top 5 of 25 teams (Java, SQL)

### **Skills**

Languages: English (native), Urdu (native), Spanish (Beginner)

C++ • Java (SQL) • Python • MATLAB • JavaScript (HTML, CSS) • Netlogo • C# • Azure • AWS Full Stack Development • Kaggle • Agile • Angular • Web App Development • Git • Terraform