# Charles Shi

■ shi46@illinois.edu | • 612-986-0487 | In linkedin.com/in/csh02 | • github.com/csh02 | • csh02.github.io

### **EDUCATION**

# University of Illinois at Urbana-Champaign

Sept 2020 - May 2023

Bachelor of Science, Computer Science and Statistics (Dean's List)

GPA: 3.92/4.00

• Relevant Coursework: Algorithms and Models of Computation, Data Structures, Object-Oriented Programming, Computer Architecture, System Programming, Advanced Statistics and Probability

### **EXPERIENCE**

# Google — Software Engineer Intern

Aug 2022 - Nov 2022

- Built C++ software to fuzz test systems that monitor Google Cloud infrastructure and send alerts when issues arise.
- Fuzz tested more than 25 different services and over 40 unique endpoints in Google's alerting and monitoring systems.
- Created a multi-threaded **Golang** script that automates the execution of end-to-end fuzz tests by generating protobufs from CSV files and running fuzz tests via terminal commands.

## Microsoft — Software Engineer Intern

May 2022 - Aug 2022

- Developed a code formatter for an internal programming language that Microsoft machine learning researchers utilize and wrote APIs that reformatted more than **75** existing files in the codebase.
- Implemented the "find all references" IDE feature by traversing abstract syntax trees and comparing node metadata.
- Tested the code formatting and find references features by writing unit and end-to-end tests in **Scala** and **TypeScript**.

# **AT&T** — Software Engineer Intern

June 2021 - Aug 2021

- Migrated on-premise software to the cloud by writing timer-triggered **Azure** Functions that execute **Python** query calls to **MariaDB**, reducing hosting cost and memory usage by 25%.
- Automated the documentation process for Java APIs by generating JSON files with API definitions using Swagger.

# Futurist Academy — Software Engineer Intern

June 2020 - Aug 2020

- Created a full-stack application that takes in any research paper and outputs similar COVID-19 research papers using Natural Language Processing and graph databases (stored over **1.5 million** edges and nodes).
- Developed and used REST APIs to interact with **TigerGraph** and enhance overall security for projects.

### **STEM Builders** — Computer Science and Robotics Teacher

 ${\rm Jan}\ 2019$  -  ${\rm Jan}\ 2022$ 

- Taught programming languages (Python, Java, HTML/CSS, Scratch) and robotics to more than 50 K-8 students.
- Designed and planned final projects that assessed the students' problem-solving skills while incorporating their interests.

#### **PROJECTS**

#### **Pickup** — React, JavaScript, Mapbox, Firebase

MinneHack 2021 Winner

- Collaborated with a team of developers to construct an application capable of linking people who are in need of food with restaurants that have excess food after working hours.
- Placed 1st out of over 100 participants at the University of Minnesota's hackathon, winning \$1,200 in prizes.

#### Pathfinding Visualizer — C++, Cinder, Catch2

- Created a Cinder application where users can draw mazes and visualize the Bidirectional BFS, DFS, and A\* algorithms.
- Designed each algorithm with optimal runtimes and wrote more than 20 Catch2 unit tests to guarantee their correctness.

#### **Tumor Scanner** — Python, TensorFlow, Streamlit

- Implemented a Convolutional Neural Network that can identify tumors from brain MRI scans with 95% accuracy.
- Trained the neural network with over 7,000 images and built an interface using **Streamlit** for users to upload MRI scans.

# **SKILLS**

Languages: Python, C++, C, Java, Golang, HTML/CSS, JavaScript/TypeScript, Scala, LaTeX, SQL, R Frameworks/Technologies: React, Angular, Flask, Express, Node, TensorFlow, Pandas, Swagger, Git, Firebase