Charles Shi

shi46@illinois.edu | (612) 986 - 0487 | Eden Prairie, MN

linkedin.com/in/cshi02 | ♠ github.com/CharlesShi12 | ♣ charlesshi12.github.io

EDUCATION

University of Illinois at Urbana-Champaign

Bachelor of Science, Statistics and Computer Science

• Relevant Coursework: Data Structures and Algorithms, Software Design Studio, Computer Architecture, Discrete Mathematics, Linear Algebra, Multivariable Calculus, Statistics and Probability

EXPERIENCE

AT&T — Incoming Software Engineer Intern

June 2021 - September 2021

Expected May 2023

GPA: 3.9/4.0

• Projects, teams, and tasks will be determined at a later time.

Futurist Academy — Software Developer Intern

July 2020 - September 2020

- Created a similarity search algorithm that takes in any research paper and outputs similar COVID-19 research papers.
- Extracted keywords from more than **125,000** COVID-19 research papers using Natural Language Processing and wrote GSQL queries that found similar research papers by calculating their Jaccard similarity index.
- Built and used REST APIs in Python to interact with TigerGraph and enhance overall security.
- Developed a personalized patient dashboard that gives doctors an in-depth analysis of synthetic patient data through statistics and visualizations using Dash, Plotly, and GSQL.

Minnesota Mandarin Christian Church — Software Developer

June 2018 - June 2020

- Built a responsive website using HTML, CSS, and JavaScript to assist the church in combating their low attendance.
- Maintained the website on a weekly basis and updated it whenever new information (bulletins, retreats, sermons) needed to be released.

STEM Builders — Computer Science and Robotics Teacher

September 2018 - Present

- $\bullet \ \ Taught \ programming \ languages \ (Python, \ Java, \ HTML/CSS, \ MIT \ App \ Inventor, \ Scratch) \ and \ robotics \ to \ \textbf{K-8} \ students.$
- Successfully mentored more than 50 students and gained leadership experience after adapting to unforeseen circumstances.
- Designed/planned final projects that assessed the students' problem solving skills while incorporating their interests.

PROJECTS

Pickup — React, JavaScript, HTML/CSS, MapBox GL, Firebase, APIs

Minnehack 2021 Winner

- Collaborated with a team of developers to create a web application capable of linking restaurants that have excess food after working hours with people who are in need of food.
- Utilized a snapshot listener and APIs which connected the React and MapBox GL frontend with the Firebase backend to produce synchronous updates between users.

CalcShare — JavaScript, HTML/CSS, Kotlin, Web Sockets, APIs

- Constructed an interactive web-based calculator that allows real-time collaboration between users.
- Developed a JavaScript client to communicate with server rooms, implemented web sockets to handle the constant influx of data, and interacted with a REST API to compute equations inputted by the user.

Image Filtering — Python, Machine Learning, PPM Image Formatting

- Implemented a Python program that uses unsupervised machine learning to reduce an image down to however many core colors its users select.
- Applied PPM raster image formatting and constructed a k-means clustering algorithm to find the dominant colors of an inputted image and reduce the image based on those colors.

SKILLS

Languages: Python, C++, Java, HTML/CSS, JavaScript, Kotlin, SQL, GSQL Frameworks/Technologies: React, Flask, Express, Node, Git, TigerGraph, Firebase