## **KEY SKILLS**

- Languages: JAVA, Python, C++, C, JavaScript, ReactJS, HTML, CSS, SASS, C#, SQL, Bash Script, and R
- Technologies: Linux, macOS, Windows, React, Bootstrap, Node.js, Jest, Maven, JUnit, Webpack, and Docker/Container
- Tools: GitHub, Git, NPM, Travis CI, Code Climate, ZenHub, Slack, and MS Teams
- Strong communication and collaborative skills
- Good at productive collaboration, establishing a productive working relationship, and conflict resolutions
- Knowledge of acceptable industry practices through my jobs/experience and CS classes
- Solid understanding of Data Structures concept and algorithmic skills
- Strong leadership skills through various projects

## **EDUCATION**

**Bachelor of Science in Computer Science (Summa Cum Laude)** 

May 2022

Minor, Mathematics
University Honors Scholar

Colorado State University (CSU), Fort Collins, CO

GPA: 4.0

#### **EXPERIENCE**

## SECURITY SOFTWARE ENGINEER, AMAZON

JULY 2022 - PRESENT

- Created ML Model which can detect users with high number of HTTP requests send to the app
- Added Trending issues clusters feature to one of the existing app which can help detect new emerging issues in a date range
- This feature will help security engineers to find solutions for the risks which are trending

#### SECURITY SOFTWARE ENGINEER INTERN, AMAZON

MAY 2021 - AUG 2021

- Created ML Model focused on security which takes different features into account to detect clusters
- Helped to reduce the overall risk with the ML Model by detecting clusters 99% of the time
- The initial pilot projected the cost savings of \$270k/month for the application team
- · Convinced the application team to productionalize the model

## WEB DEVELOPER, HONORS DEPT. | CSU

SEPT 2019 - MAY 2022

- Maintain and update the website
- Maintain various online services that are daily used by over 1700 students, faculty & staff
- The frontend uses MojoPortal and Bootstrap
- The backend uses .NET and MS SQL Server

### RESEARCH ASSISTANT, Computer Science | CSU

AUG 2019 - JAN 2022

- Inspect the quality of data through our tool from five to six organizations to find anomalies
- Upgrade **Python** code to improve the efficiency of the tool
- Work on the tool that can find faults in data accurately without consulting the client
- One of the four authors for the paper published at the IEEE Big Data 2020 conference

# CYBERSECURITY INTERN, Cybersecurity Center | CSU

MAY 2020 - MAY 2021

- Work with Fort Collins Energy Department to find premises that show suspicious behavior
- Use LSTM autoencoder tool to analyze data for anomaly detection
- Use plots & diagrams, along with domain expert, to verify the anomalies detected
- Write Python scripts & SQL Queries to get the desired result from the analyzed data

# TEACHING ASSISTANT (CS314 - Software Engineering), Computer Science | CSU

JAN - MAY 2021, JAN - MAY 2022

- Attain students team meetings to help with their daily scrum
- Refine some course content to make it more accessible to students

# TEACHING ASSISTANT (CS270 - Computer Organization), Computer Science | CSU

JAN 2020 - DEC 2020

- Worked on grading servers so that there are no issues
- Taught one to two labs a week consisting of 20 students

# **PROJECTS**

#### **PERSONAL WEBSITE**

- Recreated my old website in ReactJS
- Made website faster and smaller through conditional rendering
- Used ReactStrap, CSS, GitHub, Node.js & NPM

#### **TRIP PLANNER**

- Created a single page, mobile application, and microservices similar to Google Map where users can plan a trip.
- Semester-long project in a team-based Agile software development environment
- Visit my **website** to learn more about this project

# **AWARDS**

- College of Natural Science Dean's List (x8)
- Grace Hopper Conference Scholar (2020, 2021)
- James Site & Elaine Regelson UG Research Scholarship (x2)

<sup>\*</sup>To know more about the courses I have taken, either ask me and I would be happy to talk or visit my website given above