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.is, 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)

Minor. Mathematics

University Honors Scholar

Colorado State University (CSU), Fort Collins, CO

EXPERIENCE

SECURITY SOFTWARE ENGINEER, AMAZON

JULY 2022 - PRESENT

May 2022

GPA: 4.0

- 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 (Visit my website to learn more about this project)

- 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

MULTIPLAYER CHESS GAME (Visit my website to learn more about this project)

- Create a mobile responsive, single-page Multiplayer Chess game with microservices.
- In this Chess Game, the users can create their account and log in to play the game with other users.
- Passwords were hashed before storing, and the entire system ran on Authentication Token.

^{*}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