

ayushgoel.com | ag.goelayush@gmail.com | 315.572.6532 Github:// ag-ayush | LinkedIn:// ag-ayush

OBJECTIVE

Seeking a full-time opportunity starting Summer 2022.

EDUCATION

ROCHESTER INSTITUTE OF TECHNOLOGY

MS IN COMPUTER SCIENCE

2021-2022 GPA: 4.00

BS IN COMPUTER SCIENCE

BS IN COMPUTATIONAL

MATHEMATICS

2017-2021 GPA: 3.75

COURSEWORK

Functional Programming Skills Analysis of Algorithms Principles of Data Management Concepts of Parallel and Distributed Systems

SKILLS

LANGUAGES

Java • Python • Bash • MySQL Groovy • C

TOOLS

git • Linux • Spring Boot • Maven Docker • Kubernetes • Jenkins Splunk • DynamoDb • Flask Confluence • Tableau

ACTIVITIES

COMPUTER SCIENCE HOUSE

SEPTEMBER 2018 - PRESENT EVALUATIONS DIRECTOR 2019 A university community of computing centred people focused on technical and social development of its members.

CS AMBASSADOR

SEPTEMBER 2015 - PRESENT Represent the department of computer science at RIT; developed strong leadership and communication skills.

EXPERIENCE

INTUIT | SOFTWARE ENGINEERING CO-OP

May 2019 - December 2019 | San Diego, CA

- Back end software engineer on the Identity Platform.
- Migrated REST services from deploying via Spinnaker to utilizing **Docker** and **Kubernetes** without any downtime.
- Helped create tools for other teams to migrate from Spinnaker, as well as start a new service in Kubernetes.
- Worked primarily in Java using Spring Boot and Maven. Used Groovy for scripts.

ROCHESTER INSTITUTE OF TECHNOLOGY | MULTIPLE POSITIONS

Research Software Engineer | May 2020 - Present

- Collaboratively develop, test, deploy, and document ASSERT, a **Java** and **Python** application to continuously synthesize and separate cyberattack behavior models to enable better prediction of future actions.
- Transform the current research prototype to a leaner and better containerized application.
- Develop dynamic visualization dashboards using **Tableau** for analyzing models created by ASSERT.

Supplemental Instruction Program Assistant | January 2020 - December 2020

- Aid in running the Supplemental Instruction (SI) program at RIT.
- Assist with the planning and facilitating of new hires and weekly trainings.
- Observe and provide constructive feedback to SI leaders.

Orientation Coordinator | January 2020 - October 2020

- Responsible for organization and development of Orientation Program at RIT.
- Manage, mentor and train Orientation Supervisors and Orientation Leaders.
- Develop strong leadership, organization, communication, and team building skills.

PROJECTS

RIDE BOARD github.com/ag-ayush/rideboard

A web application developed for hosting large-scale events during which users would like to carpool in order to reach their destination. The app was built using

Flask-SQLAlchemy, PostgreSQL, Python Flask, Flask-pyoidc and bootsrap and deployed using OpenShift. I learned about relational databases using SQLAlchemy, database design, and hosting databases with phpPgAdmin.

SMART SHADES github.com/ag-ayush/smart-window-shades

A web service, written with **Python Flask**, **bootstrap**, **JavaScript** and **AJAX**, that allows one to control their window shades. The physical shades system was built with a Raspberry Pi and a stepper motor. I learned about JavaScript, programming using RaspberryPi and working with hardware.

AWARDS

2019 NRS Scholar 2017-2020 Dean's List at RIT

2017 Best External Data at DataFest, RIT