

ayushgoel.com | ag.goelayush@gmail.com | 315.572.6532

OBJECTIVE

Seeking a co-op / internship opportunity in Summer 2021.

EDUCATION

ROCHESTER INSTITUTE OF TECHNOLOGY

B.S. IN COMPUTER SCIENCE B.S. IN COMPUTATIONAL MATHEMATICS 2017-2021 GPA: 3.72

LINKS

Github://ag-ayush LinkedIn://ag-ayush

COURSEWORK

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

SKILLS

LANGUAGES

Java • Python • Bash • MySQL Groovy • C

TOOLS

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

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
One of the students representing 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 for the IdProofing Team
- Migrated the service from deploying via Spinnaker to utilizing **Docker**, **Kubernetes**, and **Groovy** for scripts.
- Created a REST service to create, send and confirm OTP
- Worked primarily in Java using Spring Boot and Maven

ROCHESTER INSTITUTE OF TECHNOLOGY | MULTIPLE POSITIONS

Supplemental Instruction Program Assistant | January 2020 - Present

- Aid in running the Supplemental Instruction (SI) program at RIT
- Manage and mentor a group of SI Leaders

Orientation Coordinator | January 2020 - Present

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

Supplemental Instruction Leader | August 2018 - May 2019

- Aid students in historically difficult CS (Python, Java) courses.
- Plan and facilitate weekly review sessions for the students in order to further their understanding and confidence in the language, thereby also refining my own knowledge of the fundamentals.

Orientation Supervisor | August 2019

• Trained 20 Orientation Leaders to lead a group of new students and helped facilitate the transition of 400 students.

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 2017-2019 Dean's List at RIT

2017 Best External Data at DataFest, RIT