# **AYUSH GOEL**

## **Software Engineer**

@ ag.goelayush@gmail.com

**\( (315) 572-6532** 

% ayushgoel.com

nag-ayush

in ag-ayush

## **WORK EXPERIENCE**

# **Academic Support Center**

## **Supplemental Instruction Leader**

Responsible for planning, scheduling, and facilitating weekly study sessions for CSCI-141 students.

August 2018 - Present

Rochester, NY

#### Student Affairs at R.I.T

#### **Orientation Leader**

Responsible for facilitating the transition of a group of first year and transfers students representing multiple programs from across the university during New Student Orientation.

August 2018

Rochester, NY

# **PROJECTS**

#### Ride Board API

#### github.com/ag-ayush/RideBoardAPI

A **RESTful** HTTP API developed for the CSH Ride Board application using **Python Flask**, **Flask-SQLAlchemy**, and **Flask-pyoidc**. The responses are produced in **JSON** format.

#### 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 the RideBoard1API, **Python Flask**, **Flask-pyoidc** and **bootsrap**.

#### **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.

#### Where should you work?

## Link not available due to competition regulations.

Developed at ASA DataFest 2018, this was a **Java** application built to process datasets in CSV format. The application took the large dataset from Indeed and custom datasets found online as input to produce the states that would be the best for you to work in based on your job interest, expereince, and other factors. Won best use of external data.

#### Lane Follow Bot

## github.com/ag-ayush/lane-follow-bot

A small software program written using **Python** and **OpenCV** to detect white lines on green grass and then output which direction to move in order to stay between the two lines.

## **OBJECTIVE**

Seeking a co-op opportunity in Summer/Fall of 2019.

## **EDUCATION**

Rochester Institute of Technology

BS in Computer Science
BS in Computational Mathematics

Cumalitive GPA: 3.8/4.0

**2017 - 2022** 

# **SKILLS**

## **Proficient**

Python | Flask | git | Java

# **Experienced**

Linux HTML

#### **Familar**

MySQL Bash Bootstrap ajax

## **COURSEWORK**

Principles of Data Management Mechanics of Programming Intro to Software Engineering CS Theory

## **FOREIGN LANGUAGES**

Hindi

**French** 



## **ACTIVITIES**

## **Computer Science House**

#### Member

🛗 September 2017 - Present

## RITficial Intelligence

#### Member

Movember 2017 - Present

#### **AWARDS**

## Dean's List

R.I.T

## Fall '17 - Spring '18