

By: Mohammad Awais Zubair, Afreen Fatima, Sebastian Teslic, Sheza Bajwa and Ana Obradovic

## **About Us**



**Afreen Fatima** 

Rutgers University
Major: Computer
Engineering
Class: 2024



Sebastian Teslic

Boston University

<u>Major:</u> Computer

Science

<u>Class:</u> 2024



Mohammed **Awais Zubair** 

Rutgers University

Major: Computer

Engineering

Class: 2023



Sheza Bajwa

East Brunswick High School

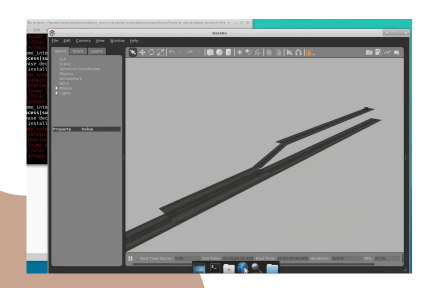


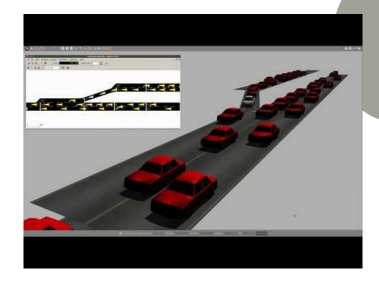
**Ana Obradovic** 

Academy of Information Technology (HS)

# This Week's Progress

 Figured out how to change the lights on the stoplight, started writing a ROS node to control the lights





### **Next Week's Goals**

#### Sebastian:

- Keep working on the Hybrid Simulation package and look at a previous group's modifications of it
  - Get the SUMO implementation to fully run

#### Others:

Finish the ROS node and have the stoplight running

#### Everyone:

- Get more familiar with Gazebo, SUMO
- Visit WINLAB?

# Thank You!

Any Questions?