# David Gorin

# 224-334-5706 | davidgorin03@gmail.com | https://david=gorin.com

Hard-working and fast-learning student looking for an internship in Software Development.

#### **Education**

# BA COMPUTER SCIENCE | AUGUST 2021-(\*IN PROGRESS)| GEORGIA INSTITUTE OF TECHNOLOGY

- · Major: Computer Science
- · GPA: 3.96

#### **CLASSES TAKEN**

- · Object Oriented Programming & Design
- · Data Structures and Algorithms
- · Discrete Mathematics
- · Linear Algebra

#### **Technical Skills**

#### **LANGUAGES**

- · Proficient in Java, C++, JavaScript
- · Familiar with Python,, XML

### **SOFTWARE & TECHNOLOGY**

- · Platforms: MS Windows, Linux
- · Libraries/Frameworks: ROS(Robot Operating System), React.js
- · Development Tools
  - o Proficient in IntelliJ, Junit, and Visual Studio Code
- · Collaboration: Slack, ClickUp

## **Experience**

### ROBOJACKETS SOFTWARE TEAM | ROBOJACKETS | SEPTEMBER 2021-(\*IN PROGRESS)

- · Wrote software design documents, reviewed with the team, and proposed a schedule
- · Developed new features for a more realistic simulation of the robot's sensor readings
- · Utilized the debugging process to fix bugs in various nodes such as the localization node
- · Competed in the Intelligent Ground Vehicle Competition.

## VERTICALLY INTEGRATED PROJECTS | ACT DRIVING LAB | JANUARY 2022-(\*IN PROGRESS)

- · Aided in the calibration of an RL model of a roundabout using python and TensorFlow
- · Engaged in weekly team meetings to share progress and consolidate workload
- · Utilized matplotlib to animate completed model

## **Work Experience**

### **CODE TUTOR | CODE NINJAS | JUNE 2021- AUGUST 2021**

- · Instructed children on coding assignments
- · Conducted classes covering basics of coding