# Franklin Johnson

Electrical Engineering - College Sophomore Incredibly well-rounded, motivated, goal oriented and driven individual. Great at working in teams, naturally tends towards leadership positions.

Adept at learning new skills and coming up with new creative ways to solve problems.

#### Contact

#### **Address**

Plainfield, NJ, 07060

#### **Phone**

1-908-528-4385

#### E-mail

franklinjohnson17@gmail.c om

#### LinkedIn

https://www.linkedin.com/in/franklin-johnson-61a52

## **Skills**

Excellent problem-solving skills

Ability to take direction



Mathematics proficiency



Process



improvement

Team management



# **Work History**

### 2020-09 -Current

## **Undergraduate Student Assistant**

RPI, Troy, NY

- Reported back to instructor to get detailed instructions on how to help students.
- Provided quality educational assistance to freshmen entering a Introduction to Electrical and Computer Systems Engineering
- Fielded and answered student questions to give them the best understanding of the learning material

### 2020-07 -Current

# **Logistic Associate**

Harbor Frieght Tools, GreenBrook, NJ

- Maintained excellent working relationships with customers by efficiently responding to inquiries and complaints concerning work orders, invoices and shipments,.
- Liaised between warehouse personnel and customer to facilitate account and operational needs.
- Managed loading, unloading, movement and sorting of supplies to keep deliveries on schedule.
- Completed timely data entry of new orders, labeled containers and placed in accurate

Debugging hardware and software Deadline and scheduling management Problem resolution

## **Education**

**Bachelor of Science: Electrical** 2019-09 -Current **Engineering** 

storage locations.

Rensselaer Polytechnic Institute - Troy, NY

**High School Diploma** 2015-09 -2019-06

Academy For Allied Health Sciences - Scotch Plains, NJ

# **Affiliations**

- National Society of Black Engineers
- Institute of Electrical and Electronics Engineers

## **Clubs**

Rensselaer Electric Vehicle

- Member Since September 2019
- The design of electrical systems for the data collection of a student-made electric vehicle

All Star Code

- Coding Experience gained at Cisco
- Development of Business Soft Skills
- Collaborated and Assisted Other Students when they had difficulties

# **Software**

**Javascript** C# (++ Python

HTML and CSS

Node.JS

Linux

**LTSpice** 

MatLab