# **Santiago Morris**

828-781-4108 3411 Melrose Ridge Court Raleigh, NC 27603

simorri2@ncsu.edu https://www.linkedin.com/in/santiago-morris/ website: santiagomorris.github.io

### **EDUCATION**

North Carolina State University

December 2020

- Bachelor of Science Electrical Engineering
- GPA: 3.0

#### TECHNICAL COURSEWORK

- Microelectronics (ECE 302)
- Electromagnetic Fields (ECE 303)

- Electromechanical Energy Consrv. (ECE 305)
- Control Systems (ECE 308)

#### **EXPERIENCE**

Google Fiber Brand Ambassador

Oct. 2019 - Present

- Nelson Staffing
  - Acquired sign-ups for Google Fiber using door-to-door direct sales tactics
  - Used sales tools such as Salesforce and GeoPointe to generate more sign-ups in the Triangle Area

# Energizer Holdings, Inc. Intern

May 2018 - August 2018

Asheboro, NC

- Worked with Siemens and Allen Bradley Programmable Logic Controllers, Cognex Camera Systems
- Programmed a camera to inspect battery orientation of over 100 batteries per minute on the line
- Used Ladder Logic to improve safety functions on the production line
- Presented results of my completed projects to the senior engineering staff

#### Resident Advisor

August 2017 - May 2018

North Carolina State University

- Worked with other RAs on teams to hold monthly programs geared towards resident success
- Developed time management and communication skills through meetings with 38 residents for monthly 1 on 1's

# INVOLVEMENT

# National Society for Black Engineers Secretary

May 2018 – May 2019

- Responsible for leading the Communication Zone, and developing a strong social media/campus presence through media such as Instagram, Snapchat, and Twitter
- Ensure the other 12 Executive Board members are completing their tasks in a timely manner

# Entrepreneurship Ambassador

May 2019 - Present

- On a team of talented individuals working to raise awareness about Entrepreneurship opportunities at NC
- Help develop programs and collaborations of entrepreneurs to increase involvement in the community

## START Mentor

August 2019 - Present

- Mentoring 6 freshman that are in the Women & Minority Engineering Program
- Guiding them through interviews, course selection, and time management based on previous experience

#### **FAMILIAR SKILLS**

- C Programming, Python, MATLAB, VERILOG
- Oscilloscopes, Function Generators, Spectrum Analyzers
- Spanish