Noah Ihediwa

7915 Valley Bend Dr. Huntsville, AL 35802 (256) 508-8231 nci12@msstate.edu

Education

Mississippi State University, Starkville, MS Bachelor of Science in Electrical Engineering Expected Graduation: May 2019, Overall GPA: 3.26/4.00

Work Experience

Engineering Intern, Scientific Research Corporation (SRC): Huntsville, AL

- Summer 2018: Contractor at Redstone Test Center (RTC), Redstone Arsenal, AL
 - Assisted Meteorology Team with MATLAB programs for weather displays
 - Wrote Python script for large dataset ingestion and Meteogram display
- Summer 2017: Contractor at RTC, Redstone Arsenal, AL
 - Designed, built, and implemented a test box for solid state relay boards
 - Built, wired, and checkout tested signal conditioning and relay boxes
 - Performed test procedures on Quad-Band antennas and ESAD devices
- Summer 2016: Interned on-site at SRC
 - Performed test procedures on radio signal jammers

Crew Member, Cold Stone Creamery: Huntsville, AL: Summer 2018

• Ensured efficient, quality service while maintaining high customer satisfaction

Volunteer Experience

United Way Youth Leaders Council Member in Huntsville, AL: 2014-2015

- Worked with council to organize service events and volunteer in the community Brickfire Project Mentor in Starkville, MS: 2017-present
 - Provide guidance and after school tutoring to local elementary students

Honors and Activities

- President's List, Fall 2015
- Dean's List, Spring 2016, Spring 2017
- National Society of Black Engineers, 2015-present
- Mississippi State Men's Club Soccer Team, 2015-present
- NSF Summer Bridge Program, Alabama A&M University, Summer 2014

Skills

• C++, Python, MATLAB, Soldering, Microsoft Office