## Wesley R. Swink

wrs156@msstate.edu 334-717-3180

**Current Address** 

1110 Old Mayhew Rd. Apt. 55 Starkville, MS 39759 Permanent Address 1321 Myrtlewood Ln. Prattville, Al 36067

## **EDUCATION**

**Bachelor of Science in Electrical Engineering** May 2017. Major GPA: 3.18/4.0 Mississippi State University. Mississippi State, MS.

## WORK EXPERIENCE

**Electrical Reliability Co-op** Georgia Pacific Monticello LLC, Monticello, MS January 2016 - August 2016

- Spearheaded design and implementation of a new grounding system
- Launched extensive electrical study for the mill
- Redesigned and placed a protective relay back into service

**Project Engineering Co-op** Georgia Pacific Monticello LLC, Monticello, MS Fall 2014; Summer 2015 (7 months)

- Managed and aided Project Engineers with 4 capital projects
- Evaluated electrical requirements for a new piece of equipment
- Performed other supporting tasks as instructed by engineers

Camp Counselor: Prattville YMCA, Prattville, AL

Summer 2012; Summer 2013; Summer 2014 (9 months)

- Supervised and cared for 15 children on week days
- Reacted calmly and positively in emergency situations
- Received emergency training for potential crises

**Youth Intern**: Boone's Chapel Baptist Church, Prattville, AL June 2013 - August 2013

- Planned and coordinated weekly events including scavenger hunts and water day
- Researched appropriate topics and developed devotionals for children 1 to 5 years old
- Arranged day trip to Splash Adventure Water Park, responsibilities included ticket purchase, meal purchase, transportation logistics, and supervision of children

**Busser/Host**: Outback Steakhouse, Prattville, AL September 2010 - May 2012

- Facilitated the cleaning of tables to provide speedy service
- Enhanced ability to multi-task within a fast-paced environment
- Greeted parties with welcoming smile and friendly attitude

## **COMPUTER SKILLS**

Advanced knowledge in Microsoft Office including Excel, PowerPoint, and Word Fluent in the programming languages C++ and Python Working knowledge of Xilinx design tools, Adept, Easy Power, and AcSELerator Quickset