Maxwell Everett

Home: 369 Andover St Wyckoff, NJ 07481 School: 110 E 12<sup>th</sup> Ave Columbus, OH 43210

(201)-788-7832 everett.115@osu.edu maxwelleverett5@gmail.com

## Objective

Obtain an internship with an innovative company as a mechanical engineer with a plan of future employment.

### Skills and Abilities

- MATLAB and Python programming
- Working with the electrical properties of cables, transformers, and machinery
- Calculus, Statics, Strengths of Materials, Physics, Circuits

#### Education

Third year Mechanical Engineering Student The Ohio State University, Columbus, OH Anticipated graduation date: 6/2017 GPA: 3.25

# **Employment & Internships**

5/12/2013-8/2/2013 5/14/2014-8/6/2014

Electrical Engineering internship at The Okonite Company, Ramsey, NJ Helped electrical engineers with customer requested calculations on cables and their electrical properties. Had experience in both the office and handson lab work. Terminated, tested, and manufactured electrical cables in a power plant.

2011 and 2012 Camp Counselor

Ultimate Sports America, Oakland, NJ

Watched over children after school and during the summer for 2 years. Ran birthday parties and organized clinics and events for teaching kids sports.

### Honors

First Year Engineering Scholar Nation Buckeye and Provost scholarships for \$13,000 total Engineering Dean's List Spring Semester 2014 Phi Sigma Theta National Honor Society Delta Epsilon Iota Academic Honor Society

## **Additional Information**

- Extra course work in Nuclear Science and Math Modeling with John Hopkins CTY program
- Biomedical Engineering Summer Camp at Western New England College, Springfield, MA
- Interests: Lacrosse, football, outdoors, computers
- Sigma Alpha Mu Fraternity member