# John Forrest Huffman

www.johnhuffman.engineer
Raleigh, NC 27606 • johnhuffmanengineer@gmail.com

**Professional Objective:** Obtain a long-term oriented full time position to learn, innovate, and lead

while driving flawless operation and customer value.

**Education:** North Carolina State University Raleigh, NC

**Bachelor of Science, Mechanical Engineering** 

Expected May 2017 Overall GPA: 3.967/4.0

**Experience:** 

Summer 2016 Exxon Mobil Corporation Beaumont, TX

## **Reliability Engineering Intern**

Performed pumping effectiveness study of finished oil product storage tank discharge systems.

- Analyzed pump curves and operational demands to upgrade gearbox ratios on six pumps.
- Initiated equipment strategy development for local pressure control equipment on tank discharge systems.

Summer 2015 Exxon Mobil Corporation Olathe, KS

## Manufacturing / Engineering Intern

- Designed two Nitrogen blanketing stations to increase raw material shelf life.
- Compiled data and generated gantt chart models identifying bottlenecks within the manufacturing process of three grease products.

Spring 2015, Summer 2014,

RMF Engineering, Inc.

Durham, NC

Fall 2013

# **Mechanical Engineering Co-op**

- Developed and edited AutoCAD drawings and Revit models for company projects.
- Aided in the design process for three chilled water and steam distribution systems.
- Advanced professional communication skills by participating in the RMF chapter of Toast Masters.

Summer 2013 Captive Aire, Inc. Raleigh, NC

# **Research and Development Intern**

- Managed daily inventory and quality control for circuit boards at the corporate office.
- Collaborated on a team to create calculations used to dictate product software behavior using data analysis.
- Built circuit boards used on kitchen hoods for twenty jobs.

#### **Skills:**

- Technology: AutoCAD, Revit, SolidWorks, Matlab, PI Processbook
- Personal: Problem solver, hardworking, adaptable, strong leader, teachable, team player

#### **Achievements & Interests:**

- Goodnight Scholar (2012 Present)
- Luddy Scholar (2012 2016)
- Maurice and Sophie Clayton Scholar (2015)
- NCSU Dean's List (All Semesters)
- University Honors Program (2012 Present)
- Engineering Entrepreneurs Program (Fall 2016)
- System Design Optimization Laboratory (Fall 2016)
- Alternative Service Break Alaska Team: Leader (Spring 2015); Member (Spring 2014)
- Catholic Campus Ministry Small Groups: Coordinator (2016); Leader (2013 – 2015)