# Adrian P. White adrianpaulwhite@outlook.com (edited for web-email for complete version)

Current: 107 MacArthur Drive West Lafayette, IN 47906 Permanent: 52269 Campfire Court Granger, IN 46530

## **OBJECTIVE**

To obtain an internship at an entrepreneurial venture or small business for the summer of 2016

#### **EDUCATION**

## Purdue University, West Lafayette, Indiana

May 2018

School of Electrical Engineering

GPA: 3.05/4.00

## Penn High School, Mishawaka, Indiana

June 2014

Core 40 Diploma with Academic Honors and Technical Honors

GPA: 4.00/4.00

**Relevant Coursework:** Linear Circuit Analysis I & II, Electronic Analysis & Design, Entrepreneurship and Innovation, Marketing and Management for New Ventures

Technical Skills: MATLAB, C, Python, Autodesk Inventor, Adobe CS5, Macaw

#### PROFESSIONAL EXPERIENCE

## Penn High School FIRST Robotics Team, FRC Team 135

Mishawaka, Indiana

Aug. 2013-June 2014

Collection Team, Head Scout

- Constructed a mechanical system for collection and ejection of competition game pieces with the use of a mill, lathe, saw, and other workshop equipment
- Lead a group of students to track and collect information about competing teams in order to effectively pick alliance teams during competitions

### Whirlpool Plunge Gladiator Design Challenge

Mishawaka, Indiana

Oct. 2011-Jan. 2012

Team Leader

- Investigated a way to improve teacher lives at our school by creating a new product for the Whirlpool Gladiator series of products
- Invented a mobile workstation for teachers that was modeled in Autodesk Inventor to be presented to a panel of judges at Whirlpool Headquarters

#### **COLLEGIATE INVOLVEMENT**

## **Purdue Management Information Systems Association**

West Lafavette. Indiana

Jan. 2016-present

Communications Director

- Compile a database of all information pertaining to MISA for all members to use and benefit the organization.
- Manage all social media platforms and email communications of MISA to inform members and the general public of the organization's events.