# ANDREW J. PLESNIAK

ajp133@pitt.edu ★ 724-841-7430 ★ www.andrewplesniak.com

Sutherland Hall 612 Andrew Plesniak
3725 Sutherland Drive 220 Silver Creek Drive
Pittsburgh, PA 15213 Mars, PA 16046

# **OBJECTIVE**

To obtain an Engineering Internship for the summer of 2017

#### **EDUCATION**

University of Pittsburgh, Pittsburgh, PA Expected: April 2019

Bachelor of Science

**Major:** Mechanical Engineering **Current Progress:** Sophomore

Cumulative GPA: 3.6

### **HONORS**

University of Pittsburgh Chancellor's Nominee Scholarship

IBM- Thomas J. Watson Memorial Scholarship

Frank W. Preston Engineering Scholarship

June 2015

June 2015

#### **TECHNICAL SKILLS**

- Computer Aided Design/Manufacturing (CAD/CAM) Programs
  - SolidWorks
  - o Autodesk products: AutoCAD, Inventor
  - o MasterCAM
- Programming Skills
  - o C++ and JavaScript
- MATLAB

- Manufacturing knowledge
  - o Experience with Computer Numerical Controlled (CNC) equipment
  - o Machine shop experience
  - o Fabrication of custom parts
- Rapid Prototyping
- Basic Front End Web Development
- Microsoft Office Products

#### **EXPERIENCE**

Mascaro Center for Sustainable Innovation Research Assistant to Professor William Clark

January 2016 - Current

- Researched mapping human motion with inertial measurement units
- Headed project evaluating new inertial measurement technology

Treesdale Country Club, Mars, PA

July 2013 – August 2015

Golf Concierge and Golf Cart Attendant

- Welcomed club members and ensured customer satisfaction
- Coordinated the distribution, use, and cleaning of 120 golf carts each day

## **LEADERSHIP**

**Engineering Student Council** 

September 2015 – Current

- Freshman E-week Co-Chair
- Collectively planned the largest annual event in the Swanson School of Engineering

### **RELEVANT COURSES**

The Art of Making: An Introduction to Hands on System Design in Engineering Honor's Engineering Analysis and Programming Differential Equations