# Kyle Barie

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**Education** 

Michigan Technological University

B.S. Mechanical Engineering with Manufacturing Minor

**Engineering Enterprise Concentration** 

Houghton, MI May 2016 GPA: 2.84

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### **Engineering Project Experience**

Michigan Technological University

Houghton, MI

## **Consumer Product Manufacturing Enterprise**

September 2013 - Present

**Assignment 1:** To develop a new cost effective method of drying hops for small scale hops farmers

# **Methods:**

- Refrigeration concept research lead
- Team brainstorming and research
- Designed tray style dryer for small scale testing

Outcome: Currently developing two small scale systems to determine the best design for a full scale system.

Assignment 2: To improve performance of composite Ice Hockey sticks using nano materials

#### **Methods:**

- Mechanical Design and Build Lead
- Researched various manufacturing methods
- Conducted coefficient of restitution testing on various materials and stick prototypes

Outcome: Designed, and conducted preliminary testing on prototype nanoMAG Ice Hockey sticks.

Magna International - Intern

Novi, MI

# Seating – Advanced Engineering

May 2015 - August 2015

Assignment: To provide engineering support to Core Products and New Business Development departments **Methods:** 

- Measured and compiled data from a variety of tests using a digital data acquisition system
- Analyzed vehicle recliner discs using a Keyence 3D Measuring Macroscope
- Developed new, more efficient and consistent testing methods

Outcome: Conducted studies on various seating systems to provide data for the improvement of Magna recliner discs

Tyco Fire Protection Products - Co-Op

Marinette, WI

# **ANSUL Tank Systems Manufacturing**

June 2014 - December 2014

**Assignment:** To implement a new overhead conveyor powder paint line and improve production efficiency **Methods:** 

- Design by Autodesk Inventor & AutoCAD using proper GD&T
- Conducted tests of material transfer fixtures
- Team problem solving and FMEA

Outcome: Designed effective fixtures and solutions that solved ergonomic and production issues

Michigan Technological University

Houghton, MI

## **Robotic Systems Enterprise**

September 2010 – May 2013

Assignment: To design and build robotic systems to further STEM education at both High School and Collegiate levels **Methods:** 

- Mechanical Design and Build Lead
- Mentored Dollar Bay and Hancock High School FIRST Robotics teams 3771 and 4363

Outcome: Designed and built a prototype for an autonomous underwater glider, currently undergoing testing for application in Great Lakes Research and a mechanically functional set of electronic scoreboards, with their corresponding supports.

## **Achievements**

Michigan Technological University Dean's List

FIRST Robotics World Champion

Fall 2015

2009 & 2010

#### Skills

Computer: Autodesk Inventor, AutoCAD, NX (Unigraphics), SolidWorks, MATLAB, Microsoft Office, Visio, and Project **Technical:** Manual Milling and Lathe, General Shop Knowledge, Basic M&G Code, Additive Manufacturing

# **Other Work Experience**

JJ's Wok N' Grill

Houghton, MI April 2013 - Present

Assistant Manager

Campus Café **Team Member**  Houghton, MI

September 2013 - April 2014