

# First and Last Name

(312) 996-7000 ▪ [name@uic.edu](mailto:name@uic.edu) ▪ [LinkedIn URL](#)

## EDUCATION

### **University of Illinois at Chicago (UIC)**

Bachelor of Science in Industrial Engineering, Minor: Mechanical Engineering

Relevant Coursework: Manufacturing Process Principles, Dynamic Systems and Control, Engineering Materials

Expected: May 2022

Major GPA: 3.1/4.0

## SKILLS

**Computer:** C/C++, C#, MATLAB, SolidWorks, AutoCAD, Pro/Engineer, Excel, Word, PowerPoint

**Technical:** Data analysis, tool design, process planning, process development, quality control, cost control

## INTERNSHIP EXPERIENCE

### **BorgWarner, Frankfort, IL**

January 2021 – August 2021

#### *Manufacturing Engineering Intern (Co-Op)*

- Supported advanced manufacturing process development; conducted process development studies
- Analyzed data in Excel, and prepared poster and PowerPoint presentation materials
- Developed lean standards and processes; reported progress ideas to engineering team at bi-weekly staff meetings
- Utilized AutoCAD to assist with designing prototype builds for manufacturing robots
- Collaborated on developing a value stream mapping process

### **Additive Manufacturing Lab, UIC, Chicago, IL**

June 2019 – August 2019

#### *Research Intern*

- Selected as a summer research intern for the competitive UIC Freshman Engineering Internship Program (GPIP)
- Investigated how to eliminate stair-case effect in AM fabricated parts
- Explored a hybrid manufacturing process by researching different approaches and AM technologies
- Conducted literature reviews to determine possible approaches and assisted with creating experimental design

## PROJECTS

### **Ionized Dust Control System**

September 2021 – Present

Senior Design Project, Mechanical & Industrial Engineering Department, UIC

- Collaborate on a team of four to develop solutions to manage dust build-up in plant settings
- Conduct research to identify typical factors for dust accumulation, where/why dust accumulates, etc.
- Research different products that could remove dust and improve overall air quality
- Presenting research findings, recommendations, and final product at UIC Senior Design Expo in April 2018

### **Pancake Flipper Design**

September – November 2019

- Tasked with an in-class assignment to develop a device to flip a pancake
- Created a design for a prototype of a pancake flipper using SolidWorks
- Determined possible design flaws and created modified drawings to account for potential deficiencies
- Presented project design to class via PowerPoint presentation

## PROFESSIONAL AFFILIATIONS

### **Society for Women in Engineering (SWE), UIC, Chicago, IL**

September 2018 - Present

#### *Member*

- Volunteer at SWE events to promote women in STEM; e.g. admissions events, high school science fairs, etc.
- Assist with coordinating annual Engineering Week activities such as movie nights, game nights, and guest speakers

## VOLUNTEER

### **PAWS, Chicago, IL**

January 2020 - Present

#### *Volunteer*

- Help with daily animal care such as feeding, walking, and grooming
- Assist with scheduling potential foster and/or adoption meetings with animals