Anthony Stark

901 Chevy Drive, Fargo ND, 58102 | 111-222-1122 | T.Stark@StarkInudstires.com

Objective

To obtain an internship or co-op through the NDSU Career Expo related to Industrial Engineering that utilizes creativity, communication, and problem solving.

Education

North Dakota State University (NDSU) - Fargo, ND

Anticipated Graduation: May 20XX

- Bachelor of Science Degree in Industrial Engineering and Management
- 3.9/4.0 GPA, Dean's List Fall 20XX Spring 20XX

Engineering Project

NDSU Fundamentals of Visual Communication for Engineers - Term Project

20XX Spring Semester

Designed & Rendered a Chainsaw Using Computer Aided Design

- Demonstrated effective leadership skills when assuming the role of group leader and guiding the execution of the project
- Applied CAD techniques learned in class to a real-life scenario producing a high-quality render and receiving an A
- Improved organizational and teamworking skills in an engineering setting with 6 classmates

Work Experience

Machine Operator - Aerotek - Fargo, ND

September 20XX – Present

- Display attention to detail when assessing and trimming parts to ensure proper fitment and adherence to customer specifications/tolerances
- Utilize knowledge of CAD by imputing part dimensions with 100% accuracy
- Collaborate with team members to troubleshoot production issues in order to increase efficiency and decrease downtime

Package Handler - FedEx - Fargo, ND

August 20XX – April 20XX

- Optimize loading of 2,000 3,000 packages onto airplanes ensuring proper weight and balance for safety of flight
- Exercise care and integrity when handling all customer packages
- Hone collaboration skills when working with 8+ employees to load items efficiently and effectively

Leadership and Involvement

Member - Institute of Industrial and Systems Engineers (NDSU)

September 20XX - Present

Expand knowledge of Industrial Engineering through company tours, networking, and other events

Center Snare - Gold Star Marching Band

August 20XX - Present

Collaborate with other band members to execute complex formations while keeping rhythm

Awards and Acknowledgements

Henry D. McGovern Scholarship for Academic Achievement

August 20XX

Technical Skills

- Computer Aided Design: PTC Creo, Solid Works Advanced
- Microsoft Office: Word, PowerPoint, Excel Advanced
- Computer Programing: Java, C++ Basic