# **AUSTIN S. BOHLIN**

West Lafayette, IN | 219-851-7643 | abohlin@purdue.edu | www.austinbohlin.com

#### **PROFILE**

- MS Data Analytics student seeking a position in Data Science or Data Engineering
- Skills: Python, Optimization, SAS, SQL, AWS, Machine Learning, MS Office
- Certification: AWS CP, Six Sigma (6σ) Green Belt, Global Competency Certificate

#### **EDUCATION**

# Purdue University, Krannert School of Management

West Lafayette, IN

Master of Science in Business Analytics and Information Management

**May 2023** 

**Data Science Concentration** 

• SAS Optimization Challenge 1st Place Winner

### **Purdue University**

West Lafayette, IN

# Bachelor of Science in Industrial Engineering

May 2020

- Minors in Psychological Science and Political Science
- Study Abroad: Culture of Cuba, Culture of Colombia, Leadership in China

## ACADEMIC EXPERIENCE

#### **Computing For Analytics**

• Analyzed connections of papers using clustering, Dijkstra, and dominating set with Pandas, PuLP, NetworkX

## **Analyzing Unstructured Data**

- Performed natural language processing on product listings to perform auto tagging using a random forest
- Trained a convolutional neural network model to perform image recognition of the CIFAR10 dataset with keras
- Trained LSTM, SVM, and ANN models to predict text classification on business reviews

#### SAS Optimization Challenge (1st place)

• Designed a linear program to match queueing players into multiple balanced lobbies in a battle royal game

# PROFESSIONAL EXPERIENCE

# **Undisclosed Food Processing Company**

West Lafavette, IN

## Data Science Consultant

**January 2023 – May 2023** 

- Modeled a NPV analysis to show the economic feasibility of creating a new section of the business
- Analyzed historic shipping data with Pandas to find potential revenue generation from utilizing existing shipments
- Presented findings and recommendations to business leaders on opening a new business section

## **Rockland Flooring**

Monon, IN

**Process Engineer** 

**August 2020 – May 2022** 

- Managed contractor timelines and scheduling to ensure on-time startup of a new \$20 million greenfield factory
- Created a facility layout in CAD for a greenfield factory to allow for bidding of a purpose-made building
- Created a site map of relevant systems to allow for large scale project planning at the Monon site
- Implemented a new product application line from a sister site to full production scale in 3 months

#### Wabash National

Lafayette, IN May 2019 – March 2020

## Manufacturing Systems Engineer

Developed change management process to aid in management of large-scale changes

- Conducted analysis of lift gate installation to assist in process implementation at another site
- Developing a best practice sharing process to facilitate communication between sites

# LEADERSHIP ACTIVITIES, AFFILIATIONS, HONORS

- "Innovation and the Zone of Proximal Development in Engineering Education" *Journal of Engineering Entrepreneurship, 1: 2159-6948. (along with Nick Fila, Todd Fernandez, and Senay Purzer, 2017)*
- West Lafayette Traffic Commissioner for District 6