

Ian Henscheid

71 Frankfort St • Oshkosh, WI 54901
920.410.0950 • henscheidian@gmail.com

Education

University of Wisconsin-Madison

Bachelor of Science

Major: Computer Science, Industrial & Systems Engineering

Certificates: Business

December 2019

Cumulative GPA: 3.54/4.00

Relevant Coursework

- Algorithms (CS577), Software Engineering (CS506), Languages and Compilers (CS536)
- Machine Learning in Action (ISyE 601)
- Multiple courses in optimization and linear programming

Experience

Walgreens Distribution Center

Windsor, WI

Operations and Supply Chain Intern

(June 2018-August 2018)

- Led a Kaizen Event to identify root problems and solutions for warehouse item locations
- Communicated between upper management and team members to align strategy
- Completed a supply chain project, and presented results to corporate directors in Deerfield, IL

UW Madison Space Science and Engineering Center

Madison, WI

Shipping/Receiving Clerk, Building Services

(February 2017-Dec 2019)

- Receive, log and deliver packages throughout the building in an organized and efficient manner
- Matched packages to purchase orders using ERP systems and FileMaker Pro

Pollock Community Water Park

Oshkosh, WI

Head Lifeguard

(May 2017-September 2017)

- Managed a water park facility with high patron loads
- Trained, supervised, evaluated and scheduled 40+ staff members

Lifeguard

(May 2013-September 2016)

- Enforced rules with a professional yet friendly attitude to provide an enjoyable experience to visitors

Activities

Alpha Pi Mu Industrial Engineering Honor Society

Madison, WI

Communications Chair

(January 2017-Dec 2018)

- Create and send informational emails to members about club events and opportunities
- Update member information in Excel

Viessmann Sustainability Seminar

Allendorf, Germany

Student

(June 2018)

- Completed design thinking project with a mix of German and American students in sustainability
- Presented new product design proposal to Viessmann executives

Achievement Connections

Madison, WI

Tutor

(September 2016-May 2017)

- Tutored students struggling in algebra with a friendly and helpful attitude twice per week

Skills

- Experienced in Java, C, Python, Linux, Git, HTML, React and React Native, MATLAB and AMPL
- Experienced in Six Sigma, Kaizen and 5S concepts taught in upper level engineering curriculum
- Experienced in Microsoft Suite
- Passed Society of Actuaries Financial Mathematics (FM/2) exam in December 2016
- Proficient in Spanish (verbal and written)
- Experienced in international travel