# **Nicole Harms**

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#### **Education**

#### MS University of Nebraska - Lincoln, Statistics

• **Coursework:** Statistical Methods, Mathematical Statistics, Computational Tools for Statistics

Aug 2024 - May 2026 (Anticipated)

Aug 2019 - May 2023

#### **BS Doane University,** Mathematics and Data Analytics

• **GPA:** 3.96/4.00

- Coursework: Intro to Probability and Statistics, Catagorical Data Analysis, Multivariate Statistics, Fundamentals of Computer Science, Intro to Programming and Problem Solving
- Activities and Involvement: Honors Program, Track and Field Team (Team Captain, 2021-22), Fellowship of Christian Athletes (Group Leader, 2022-23), College of Arts and Sciences Student Advisory

### Experience \_\_\_\_\_

#### Hexagon Agility, Procurement Intern

Collaborated with the department data analyst to clean and structure procurement data, and then created a data model to display the data in an informative manner.

Lincoln, NE June 2022 - Sept 2022

- Designed a dashboard in PowerBI to display procurement data.
- Assisted with various procurement operations, including researching and contacting suppliers.

#### **Doane University**, Data Analytics Competition Summer Research

• In collaboration with a factulty member, led a student team in developing a twoday data visualization workshop and competition where high school students learn to use Tableau. Crete, NE May 2021 - June 2021

• Created and manipulated a data set for use in visualization software.

#### Doane University, Teacher's Assistant

• Created R Studio lessons for *Intro. to Probability and Statistics* course.

Aug 2021 - May 2023

Crete, NE

• Graded assignments and assisted in preparation for classes.

## Projects \_\_\_\_\_

#### **Senior Capstone Project**

- Performed a statistical analysis on the point system used in the overall score calculation of the decathlon, hep-tathlon, and pentathlon in track and field.
- Methods used: PCA and regression analysis in R.

## Technologies \_\_\_\_\_

**Languages:** R, Python, Latex, SQL **Technologies:** PowerBI, Tableau

Other: Microsoft Excel, Microsoft Word