

# Nathan Swenson | Resume

## Resume

Status: Assistant Manager for Little Caesars

Field: Statistics

Techs: R, bash, SAS, Python, Version Control, Tableau

Lincoln, Nebraska

swensonnm1906@gmail.com

## Summary

A community-driven and detail-oriented individual with data entry experience and an interest in statistical based projects, seeking a career as a Business Intelligence Analyst through Nelnet. Passionate about leveraging data to find optimal solutions. I aim to use my technical skills to enhance workflow and improve data analysis.

## Experience

Assistant Manager at Little Caesars - Lincoln, Nebraska	May 2022 - Present
---	--------------------

- \* Creating a positive environment for both colleagues and customers
- \* Creating Schedules for my team members
- \* Optimizing products and time to maximize profits
- \* Counting Inventory and reporting back to the owner

Cofounder of the UNL STAT Club - University of Nebraska	Jan 2026 - Present
---	--------------------

- \* Founding of the Statistics club creating an environment of collaboration and community
- \* Collaborating with professors to maximize effectivity for resources and connections

## Education

Bachellor's Degree in Statistics - Lincoln, Nebraska	Aug. 2024 - May 2028
--	----------------------

- \* GPA: 3.810
- \* Related Coursework: Linear Algebra, Calculus III, Principles of Study Design, Probability for Statisticians, Technical Skill for Statisticians, Statistical Computing I

High School Diploma - Malcolm Nebraska	Aug. 2020 - May 2024
--	----------------------

- \* GPA: 3.76
- \* Dual Credit Courses through Southeast Community College: Public Speaking, Psychology

## Projects

Hypergeometric Calculator Graph - Malcolm, Nebraska	Jun. 2025
---	-----------

- \* Assesses the chance of drawing between 5 and 6 cards in a 40 to 60 card deck and reveals the optimal number of desired cards
- \* Created graphics for 1 to 3 factors in Tableau

Pokemon Team Builder and Edited Chart - Malcolm, Nebraska	October 2025
---	--------------

- \* Edited pokemon stats and the type chart, Created an R function to test inconsistencies with pokemon's typing, Used VS code to update files for a minecraft mod
- \* Made a graphic documenting the changes through Tableau
- \* Made a graphic for a team builder to check overall weaknesses in Tableau