

Collin Henkel

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EDUCATION

University of Nebraska-Lincoln	Lincoln, NE
<i>B.S. in Data Science and Mathematics</i>	May 2026
Cumulative GPA: 3.705	
• Minor: Japanese Studies • Study Abroad: USAC Nishinomiya at Kwansei Gakuin University (Fall 2025) • Coursework: Machine/Deep Learning, Data Structures, Statistical Inference, Operations Research	

TECHNICAL SKILLS

- **Programming:** Python (pandas, NumPy, matplotlib, scikit-learn), R, SQL
- **Tools & Platforms:** Git, Tableau, RStudio, Jupyter, LaTeX, Excel (XLOOKUP, INDEX-MATCH)
- **Concepts:** Regression, Classification, ANOVA, Optimization, Outlier Detection, Statistical Inference, Data Validation

PROFESSIONAL EXPERIENCE

National Indemnity (A Berkshire Hathaway Company)	Omaha, NE
<i>Pricing Intern</i>	June 2025 – August 2025
• Identified pricing discrepancies between legacy and newly deployed rating systems by querying and analyzing premium and policy data across multiple SQL tables • Validated premium calculations against regulatory requirements by flagging irregularities through systematic joins and filters on production data • Automated rate checking workflows using SQL and advanced Excel functions	
UNL Course Evaluation Services	Lincoln, NE
<i>Student Worker</i>	May 2023 – May 2026
• Validated and managed structured datasets for 1,000+ courses per semester, maintaining data integrity across academic units using Tableau • Built standardized validation checks and documentation that reduced processing errors and improved data reporting	
UNL Statistics Department	Lincoln, NE
<i>Grader for Statistics and Applications</i>	August 2024 – December 2024
• Evaluated weekly assignments for 30 students with detailed feedback on statistical methodology and interpretation	

PROJECTS

Health Risk Modeling in Lancaster County, NE	Report (PDF) Notebook
• Found education ($r = 0.75$) and SNAP ($r = 0.76$) as essentially tied predictors of obesity across 78 Lancaster County census tracts using ACS, CDC PLACES, and OpenStreetMap data. Education leads the random forest at importance 0.527 vs SNAP at 0.241. • Built linear regression and random forest models (R^2 up to 0.61) using geopandas and OSMnx. Extended the analysis post graduation by adding SNAP and age distribution variables.	
Lancaster County SQL Analysis	Notebook
• Designed a normalized DuckDB schema across four domain tables and wrote five analytical queries, including window functions (NTILE, RANK OVER PARTITION, AVG OVER PARTITION) across joined tables • Found near-grocery tracts averaged the highest obesity (36.4%), showing structural poverty predicts health outcomes more reliably than physical distance to food across 78 census tracts	

HONORS & ACHIEVEMENTS

- **IBM Data Analyst Professional Certificate:** Coursera (Fall 2024)
- **Dean's List:** UNL (Spring 2023, 2025, 2026)
- **Eagle Scout:** Boy Scouts of America (2021)