## Ella Batdelger

• Carlisle, PA • batdelgm@dickinson.edu • 223-533-1507 • https://ellabatdelger.github.io/

#### **Education**

**Dickinson College** Carlisle, PA

Bachelor of Science: Quantitative Economics & Data Analytics

05/2025

Minor: Statistical Mathematics. GPA: 3.5

Relevant Coursework: Computer Science, Data Systems and Analysis, Advanced Econometrics, Statistical and Machine

Learning, Calculus IV, Advanced Probability and Statistics

**Skills** 

Programming Languages: Python, R, SQL Data Manipulation and Analysis: Excel, RStudio

Data Visualization: Power BI, Tableau

Data Warehousing and ETL: Power Ouerv, Microsoft Azure Developer Tools: Github, Jupyter Notebook, Anaconda

Statistical Analysis and Modeling: Regression analysis, Hypothesis testing

### **Related Experience & Personal Projects**

# Pennsylvania State Employees Credit Union

Harrisburg, PA

**Data Analyst Intern** 

05/2023 - Present

- Develop and maintain data dashboards and reports using Power BI, SQL, and Excel, improving data accessibility and enabling informed decision-making.
- Optimize and automate recurring reporting processes through different data analysis tools, reducing manual tasks and saving up to 14 work days each month.
- Validate and clean datasets to ensure accuracy, consistency, and reliability, enabling better data analysis and informed decision-making.
- Collaborate with cross-functional teams to gather and analyze data requirements, delivering customized and more efficient solutions for data management and process optimization.

# **Machine Learning and Data Analysis Projects**

# **Economic Analysis Using FRED API**

09/2024 - Present

- Conduct an in-depth economic analysis of global GDP and unemployment trends utilizing the FRED API for data
- Automate data collection and visualization processes, applying advanced Excel functions to present findings and derive actionable insights for economic forecasting.

## **Customer Purchase Survey Data Analysis**

01/2024 - 05/2024

- Cleaned and preprocessed customer survey data using Python and SQL and implemented web-scraping techniques to gather valuable insights.
- Developed predictive models to optimize inventory management, automating stock-up recommendations for new produce, thereby enhancing business efficiency.

#### **Leadership & Activities**

# **Dickinson College**

Carlisle, PA 09/2023 - 05/2024

# Math and Computer Science Club, Treasurer

- Organized 5 events and workshops per month to promote financial literacy and encourage participation in STEMrelated activities.
- Managed the club's budget of \$3000, ensuring accurate tracking of income and expenses while facilitating financial planning for events and activities.
- Coordinated fundraising initiatives and secured sponsorships to support club programs and resources.

#### Girls Who Code, Member

01/2022 - 05/2023

- Participated in coding workshops and collaborative projects, enhancing programming skills and fostering a supportive community for women in technology.
- Engaged in discussions about women's representation in tech, advocating for inclusivity and empowerment through mentorship and outreach initiatives.