# Elliot Barta — Junior Undergraduate

Milwaukee, Wisconsin, 53215, USA

☐ +1 (414) 522-4783 • ☑ ebartprofessional@gmail.com

https://elliotbarta.github.io/index.html • in https://linkedin.com/in/elliot-barta

### **Education**

#### **University of Wisconsin-Madison**

Bachelor of Science in Economics and Statistics

Sep 2022 - May 2026

**GPA:** 4.0

**Relevant Coursework:** Econometric Forecasting, Probability Theory, Statistical Multivariate Analysis, Experimental Design, Differential Equations, Data Structures, Numerical Methods, Intermediate Microeconomics, Intermediate Macroeconomics. **Awards:** Mercile J. Lee Scholarship, Selig Scholarship, Dean's List.

# **Work Experience**

#### **Greater University Tutoring Service**

Madison, WI

Mathematics and Economics Tutor

Sep 2023 - May 2024

- O Assisted struggling students by breaking down problems.
- Navigated students to approachable and online resources outside tutoring sessions.
- O Fostered a growth mindset and encouraged students who felt overwhelmed and stressed.

## University of Wisconsin-Madison

Madison, WI

Undergraduate Research Assistant

Jun 2023 - May 2024

- Worked in the BLAB Lab on real-time auditory feedback for speech disorders.
- Collaborated with a graduate student to document firms evading U.S. sanctions using the Federal Register.
- Used MATLAB to explore the openMHA program for portable hearing aid applications.
- Imported and analyzed Federal Register data in R and Python to determine and visualize firm trends.
- O Communicated research findings through symposia and documentation.

Office Depot

Milwaukee, WI

Sales Advisor Jul 2022 – Aug 2022

- Applied customer-oriented strategies to solve on-the-floor issues such as self-serve printing.
- Maintained in-store stock and managed online ticketing systems.
- O Used an online ticketing system to timely organize and fulfill customers' print requests.

Northwestern Mutual

Milwaukee, WI

Web Development Intern

Jun 2021 – Aug 2021

- Collaboratively developed a web-based insurance game using HTML, CSS, and JavaScript.
- O Analyzed user data in an in-company app through Microsoft Excel and ServiceNow.
- Participated in Scrum and Agile practices.

# **Projects**

#### **Econometric Forecasting Report**

Forecasting the Annual Percentage Change in Labor Productivity

- Downloaded and manipulated data labor productivity data from the Federal Reserve and used STATA to perform econometric analysis.
- O Used AIC, BIC, and Predictive least squares for model selection.
- O Used statistical tests such as the Dickey-Fuller test and Grainger causality test for variable inclusion.
- Forecasted the point estimate and forecast interval from Q32024 to Q32025.

#### Core Skills

SQL, R, Python, MATLAB, STATA, Git, Microsoft 365, Data Visualization, Pandas, Selenium, Flask, NumPy, Monte Carlo Simulations, Machine Learning, Data Science, Inference, HTML, Collaboration, Inquisitiveness.