ALEXANDER BRUCE

lalexanderbruce@gmail.com \diamond https://lalexanderbruce.github.io/about/ \diamond December 2024

EDUCATION

B.S.B.A, Economics, Gannon University *Minor in Statistics*

expected May 2025

Cumulative GPA: 3.95

<u>Selected Courses:</u> Advanced Statistical Modeling, Linear Algebra, Differential Equations, Probability and Statistics, Applied Econometrics, Mathematical Modeling, Financial Mathematics, Intro to C/C++, Game Theory, Financial Markets and Institutions, Intermediate Micro/Macroeconomics, Public Finance

RESEARCH

Estimating Securities-Based Loans Outstanding (joint with Simona Hannon, Federal Reserve Board)
FEDS Notes, 2024. Board of Governors of the Federal Reserve System

An Overview of Credit-Building Products (joint with Simona Hannon, Federal Reserve Board) *FEDS Notes, 2024. Board of Governors of the Federal Reserve System*

The Payday Rule and Credit Supply (in progress, joint with Simona Hannon, Federal Reserve Board)

An Overview of Credit-Building Products (in progress, joint with Simona Hannon, Federal Reserve Board)

Partisanship in Public Response to Mass Shootings: Evidence from Google Trends (joint with Graham Rusco, Gannon University)

- 2nd place in the undergraduate paper contest at the Pennsylvania Economic Association Annual Conference
- \diamond 1st place in the undergraduate paper contest at the OAEPS Annual Meeting

EMPLOYMENT

Federal Reserve Board

May 2023 - present

 $Economics\ Intern\ for\ Dr.\ Simona\ Hannon$

Division of Research and Statistics, Consumer Finance Section

- Created a novel data set of U.S. finance companies. Used R and STATA to web scrape, clean, prepare, and visually inspect data to offer insights into a major component of the growing, yet understudied, non-bank sector in the U.S.
- Co-authored three FEDS Notes on securities-based lending, the Payday rule, and credit-building products. Used ggplot and policyPlot in R to create charts, cleaned and prepared data, fact checked and proofread the manuscripts.
- Created a set of charts for credit-building product market monitoring.
- Examined large banks' regulatory reports for CFPB late fee rule- and consumer credit delinquency-related references.

Larson Texts Inc.

September 2020 - May 2023

Intern, Higher-Ed Mathematics

- Developed mathematics exercises and solutions ranging from elementary level to Calculus.
- Participated in the implementation and initial design of the National Digital Assessment Project.

Department of Economics - Gannon University January - December 2023; June - October 2024 Voluntary Research Assistant for Dr. David Yang

- Reviewed Python code retrieving macroeconomic data via FRED API and crypto price data via Tiingo.
- Assisted in the creation of a Jupyter Notebook teaching fundamentals of financial analysis in Python.
- Attended private lectures covering econometrics and machine learning methods.

TECHNICAL SKILLS

R | STATA | Python | SQL | HTML | CSS | LATEX | JavaScript | Microsoft Office: PowerPoint, Excel, Word | Tableau | JASP | Google Professional Data Analytics Certification (R, SQL)