

Joe Fowler

Conover, NC

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PROFESSIONAL SUMMARY

- >10 Years' of Management/Leadership Experience
- >3 Years' Technical Experience in Econometrics, Economic Modeling, Fraud, Analytics, Macroeconomics, Policy Research
- M.S. in Economics and Ph.D. student in Public Policy
- Proficient in Python, R, Tableau, SQL, Stata, and Excel
- American Citizen

PROFESSIONAL EXPERIENCE

US Bank, Charlotte, NC

Aug 2022- Current

Trust Reporting Analyst

- Conducted monthly portfolio compliance tests on up to 10 structured fixed-income deals, ensuring compliance with industry standards.
- Compiled monthly and quarterly technical report specifications from indenture language, meeting punctuality and accuracy measures.
- Conducted quality control review of reports, identifying and addressing any inaccuracies.
- Results: Successfully identified and corrected errors in reports, saving the company an estimated \$5000/month.

UNC Charlotte, Charlotte, NC

May 2022- July 2022

Teacher of Record- Research Assistant

- Taught introductory microeconomics for a class of 36 students, utilizing graphs and algebraic concepts to provide an understanding of basic economic concepts.
- Co-authored an article in the Political Economy in the Carolinas with a fellow UNCC faculty member.
- Results: Received positive feedback from students and increased enrollment in the course by 5%.

UNC Charlotte, Charlotte, NC

Aug. 2019- May 2022

Graduate Teaching Assistant

- Oversaw educational development by checking assignments, supervising tests, and mentoring students for four classes with an average class size of 55.
- Provide tutoring in advanced modeling topics (e.g., Overlapping Generations and Endogenous Growth, Hodrick-Prescott (HP) filter & DSGE (Dynamic Stochastic General Equilibrium models), and Optimal Linear & Nonlinear Taxation using constrained optimization.)
- Assist in developing STATA, Excel, and Matlab projects to help students understand advanced macroeconomics.

LPL Financial, Fort Mill, SC

May 2021- July 2021

Surveillance Analyst

- Spearheading trade and E-Comm surveillance reviews, focusing on compliance and risk management improvement.
- Identifying and investigating potential SEC, FINRA, and internal policy breaches for insider trading and other market manipulations.
- Executing detailed analyses in Actimize to detect patterns, trends, anomalies, and schemes in transactions and relationships across multiple trading domains.

North Carolina Department of Commerce, Conover, NC

Aug. 2020- May 2021

Fraud Investigations

- Strengthened public trust by investigating claims identifying and verifying potential fraud in unemployment insurance benefits by conserving up to \$10,000 a month in unemployment benefits.
- Adjudicated over 100 internally generated queries monthly by utilizing multiple databases and employment verifiers to determine whether fraud has occurred per N.C. Gen. Stat. 143-553.
- Restructured investigative workflow by advancing employment verifier and agent relations through state access portal evaluations.

US Army & NC Army National Guard, Conover, NC

Oct. 2008 – Sep. 2019

Infantry and Intelligence Operations Specialist

- Guided a 6-7-member team, performing over 500 successful sustainment missions in support of Operation Enduring Freedom.
- Analyzed and evaluated over 100 intelligence briefs daily to assess the information environment's developments, trends, and threat implications to prepare and present findings.
- Accelerated quality control through developing spreadsheets, item lists, and other documents to track materials in company inventory.

PERSONAL PROJECT PORTFOLIO SITES

- GitHub- Code Repository: <https://github.com/Jfowle33>
- Tableau Public- Dashboards: <https://public.tableau.com/profile/Joe.Fowler>
- Graduate Thesis- <https://www.proquest.com/openview/fbf735ad3c752c941bb80c039a987600/1>
- Google Scholar- https://scholar.google.com/citations/Joe_Fowler

ACADEMIC PROJECTS

Economics Master Thesis Project (Panel Vector Autoregression and Dynamic Modelling)

2021

- Evaluated the impact of income inequality and corruption on economic growth from 2000 to 2017.
- Used the Corruption Perceptions Index by Transparency International.
- Employed multiple dynamic regressions to test the econometric assumptions identifying possible bidirectional causality in STATA.
- Employed Panel Vector Autoregression whether specific political environments favored economic growth in STATA.
- Compared the impulse responses and forecast error variance decompositions to study the interactions in the model.

EDUCATION

UNC Charlotte, Belk College of Business, Charlotte, NC

Ph.D. in Public Policy

Expected Aug. 2021- May 2025

M.S. in Economics

Aug. 2019- May 2021

Lenoir-Rhyne University, Belk College of Business, Charlotte, NC

B.A. in Economics

Aug. 2016- May 2019

TECHNICAL SKILLS

Python, R, STATA, Tableau, SQL, Gretl, and Excel

QUANTITATIVE SKILLS

Econometrics- Linear Regression with Autocorrelated Disturbances, AR Models, ADL Models, Stationary and Nonstationary Stochastic Processes, ARIMA Models, Box-Jenkins Approach to Forecasting, VAR, Volatility Modeling and Forecasting. Logit, Probit and Tobit Models.

Data Science- Machine Learning Methods, Deep Learning/Neural Networks, Artificial Intelligence: Traditional (TensorFlow)