

GIORGİ NIKOLAISHVILI

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Current CV: [Access here](#)

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ACADEMIC POSITIONS

Assistant Professor, *Wake Forest University*

July 2024 –

RESEARCH FIELDS

Primary: Macroeconomics, Time Series Econometrics
Secondary: Finance, Banking, Computational Economics

EDUCATION

Ph.D. in Economics, *University of Oregon*
B.S. in Mathematics & Economics, *Tufts University*

2019 - 24
2015 - 19

PUBLICATIONS

- [1] “Measuring economic activity in the presence of superstar MNEs” (with Philip Economides)
Economics Letters, 2023.

WORKING PAPERS

- [4] “Measuring Dynamic Transmission Using Pass-Through Impulse Response Functions”
[3] “Monetary Transmission Through Community and Noncommunity Bank Lending” (**Submitted**)
[2] “Computing Temporary Equilibria Using Exact Aggregation” (with David Evans; **Submitted**)
[1] “The Evolution of Community Bank Interconnectedness”

WORKS IN PROGRESS

- “Estimating Large Bayesian Dynamic Factor Models”
“The Complexity of Small Bank Exposure to Systemic Factors”
“Monetary Transmission via Expectations in DSGEs with Bounded Rationality” (with Edder Martínez Lazo)

OTHER PUBLICATIONS

- [4] “A Replication of ‘The Macroeconomic Impact of Europe’s Carbon Taxes’ by Metcalf and Stock (2023)” (with Thomas Ash) **I4R Discussion Paper Series**, 2024.
[3] “Mass Reproducibility and Replicability: A New Hope” (with Abel Brodeur, Derek Mikola, Nikolai Cook, Ethan Struby, Thomas Ash, and many others) **IZA Discussion Paper**, 2024.
[2] “News Shocks Under Financial Frictions: A Comment on Götz et al. (2022)” (with Thomas Ash and Ethan Struby) **I4R Discussion Paper Series**, 2023.
[1] “Using deep learning to examine the correlation between transportation planning and perceived safety of the built environment” (with Justin Hollander, Alphonsus Adu-Bredu, Minyu Situ, and Shabnam Bista) **Environment and Planning B: Urban Analytics and City Science**, 2021.

SEMINAR & CONFERENCE PRESENTATIONS

2025: 19th International Joint Conference on Computational and Financial Econometrics and Computational and Methodological Statistics (*University of London*; Scheduled); Southern Economic Association 95th Annual Meeting (Tampa, FL; Scheduled); University of Mississippi (Scheduled); Liberal Arts Macroeconomics Conference 2025 (*Swarthmore College*; Scheduled); 10th Annual Conference of the Society for Economic Measurement (*Athens University of Economics and Business*; Scheduled); XXVII Applied Economics Meeting (*University of Murcia*); 1st Annual Global Banking and Finance Association Conference (Budapest, Hungary); Spring Midwest Macroeconomics Meeting (*Federal Reserve Bank of Kansas City*); Elon University; Triad Macro Group Seminar (*Virtual*); Liberal Arts Finance Group Seminar (*Virtual*)

2024: Southern Economic Association 94th Annual Meeting (Washington D.C); Liberal Arts Macroeconomics Conference 2024 (*Kenyon College*); Western Economic Association International 99th Annual Conference (Seattle); Bentley University; James Madison University; Vassar College; Wake Forest University

2023: Georgian Economic Association Job Market Workshop (*Virtual*); Fall Midwest Macroeconomics Meetings (*Texas Tech University*); 33rd Annual Meeting of the Midwest Econometrics Group (*Federal Reserve Bank of Cleveland*); Community Banking Research Conference (Invited Attendee, *Federal Reserve Bank of St. Louis*); Western Economic Association International 98th Annual Conference (San Diego)

PROFESSIONAL SERVICE

Referee: *Studies in Nonlinear Dynamics and Econometrics* (2x); *China Finance Review International*

Discussions: “Sovereign Debt Default Determinants in African Countries: Comparing CART and Logit Models” by Samantha Joy Cinco (1st GLOBAFA Conference); “Small Banks Really Are Different: Unexpected Deposit Flows, Loan Production, and Off-Balance-Sheet Funding Liquidity Risk” by Thierno Amadou Barry, Gamze Ozturk Danisman, Alassane Diabaté, Amine Tarazi, and Lawrence White (SEA 94th Annual Conference); “Information and Efficiency: Forecasting with Disaggregated GDP Revisions” by Adam Check, Tyler Schipper, and Richard Higgins (WEAI 99th Annual Conference); “The Credit Card and Small Business Lending Channels of Monetary Policy” by Max Littlejohn (WEAI 98th Annual Conference)

HONORS & AWARDS

CBRC Emerging Scholar, <i>CSBS / Federal Reserve / FDIC</i>	2023
Graduate Teaching Award, <i>University of Oregon</i>	2023
Kleinsorge Fellowship, <i>University of Oregon</i>	2023
Best PhD Research Paper Award, <i>University of Oregon</i>	2022
Graduate Teaching Fellowship, <i>University of Oregon</i>	2020 - 24
Edward G. Daniel Scholarship, <i>University of Oregon</i>	2020
Graduate Student Fellowship, <i>University of Oregon</i>	2019-20
Highest Honors in Thesis, <i>Tufts University</i>	2019

TEACHING

- (4x) Introduction to Economics, *Wake Forest University*
- (3x) Intermediate Macroeconomic Theory, *University of Oregon*
- (2x) Money and Banking, *University of Oregon*
- (1x) Monetary Policy, *University of Oregon*
- (3x, TA) Core PhD Macroeconomics, *University of Oregon*
- (1x, TA) Advanced Macroeconomic Theory, *University of Oregon*
- (1x, TA) Intermediate Macroeconomic Theory, *University of Oregon*
- (1x, TA) Introduction to Econometrics, *University of Oregon*

OTHER PROFESSIONAL EXPERIENCE

Economist Intern, <i>Amazon</i>	2023
Research Assistant (to David Evans), <i>University of Oregon</i>	2022
Research Assistant (to Justin Hollander), <i>Tufts University</i>	2018 - 19
Research Assistant, <i>Macroeconomic Research Division of the National Bank of Georgia</i>	2018
Investment Management Summer Analyst, <i>Dorsar Investment Co.</i>	2017

PERSONAL INFORMATION

Languages: English, Georgian, Russian, Spanish (basic)

Programming: R, Julia, Python, SQL, Bash, Git, SLURM