## **GIORGI NIKOLAISHVILI**

#### CONTACT

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#### **EDUCATION**

Ph.D. in Economics, *University of Oregon* 2019 - pres. M.S. in Economics, *University of Oregon* 2019 - 20 B.S. in Mathematics, B.S. in Economics, *Tufts University* 2015 - 19

#### **RESEARCH FIELDS**

Primary: Macroeconomics, Time Series Econometrics Secondary: Monetary Economics, Banking, Financial Economics

## WORKING PAPERS

- [4] "Commercial Bank Heterogeneity and the Transmission of Monetary Policy Through Bank Lending"

  Job Market Paper; Internal Award: Kleinsorge Research Award
- [3] "Pass-Through Impulse Response Functions (PT-IRFs)" New Draft Coming Soon
- [2] "Computing Temporary Equilibria using Exact Aggregation" (with David Evans) Preparing for Submission
- [1] "The Evolution of Community Bank Interconnectedness" Internal Award: **Best Field Paper / PhD Research Paper**

## **PUBLICATIONS**

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

#### **WORKS IN PROGRESS**

"Monetary Transmission via Expectations in DSGEs with Bounded Rationality" (with Edder Martínez Lazo)

## **OTHER WORKS & PUBLICATIONS**

- [2] "News Shocks Under Financial Frictions: A Comment on Görtz 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.

<sup>&</sup>quot;Inference on PT-IRFs: VARs and Local Projections"

<sup>&</sup>quot;Estimating Large Bayesian Dynamic Factor Models"

EC313 – (2x) Intermediate Macroeconomic Theory (Scheduled), *University of Oregon* 2024 EC313 – Intermediate Macroeconomic Theory, *University of Oregon* 2023 EC370 – Money and Banking, *University of Oregon* 2023 EC370 – Money and Banking, *University of Oregon* 2021 EC470 – Monetary Policy, *University of Oregon* 2021

## **TEACHING ASSISTANCE**

EC320 – (Undergraduate) Introduction to Econometrics, *University of Oregon* 2022 EC513 – (Master's) Advanced Macroeconomic Theory, *University of Oregon* 2022 EC313 – (Undergraduate) Intermediate Macroeconomic Theory, *University of Oregon* 2022 EC607 – (PhD) Core Macroeconomics I–III, *University of Oregon* 2020-21

## PRESENTATIONS & CONFERENCES

Midwest Macroeconomics Meetings (*Texas Tech University*) 2023 33rd Annual Meeting of the Midwest Econometrics Group (*Federal Reserve Bank of Cleveland*) 2023 Community Banking Research Conference (Emerging Scholar; *Federal Reserve Bank of St. Louis*) 2023 Western Economic Association International (WEAI) 98th Annual Conference 2023 (9x) University of Oregon Macro Group 2021-23

## **HONORS & AWARDS**

Emerging Scholar, Conference of State Bank Supervisors (CSBS) 2023 Graduate Teaching Award, University of Oregon 2023 Kleinsorge Fellowship, University of Oregon 2023 Best PhD Research Paper Award, University of Oregon 2022 Graduate Teaching Fellowship, University of Oregon 2020 - pres.

Edward G. Daniel Scholarship, *University of Oregon* 2020 Graduate Student Fellowship, *University of Oregon* 2019 - 20

## PROFESSIONAL EXPERIENCE

Economist Intern, Amazon 2023 Research Assistant (to Prof. David Evans), University of Oregon 2022 Research Assistant, Urban and Environmental Policy and Planning Department, Tufts University 2018-19 Research Assistant, Macroeconomic Research Division, National Bank of Georgia 2018 Investment Management Summer Analyst, Dorsar Investment Co. 2017 Research Assistant, Economic Policy Research Foundation of Turkey 2016

## **OPEN SOURCE SOFTWARE**

DynamicFactorModeling.jl – Julia package for estimating multi-level DFMs using Bayesian methods.

#### PERSONAL INFORMATION

Languages: English, Georgian, Russian

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

2

#### **REFERENCES**

Jeremy Piger
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University of Oregon
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**David Evans** 

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# **George Evans**

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