# GIORGI NIKOLAISHVILI

#### **CONTACT**

Email:gnikolai@uoregon.eduMailing Address:Website:giorginikolaishvili.comDepartment of EconomicsCitizenship:Georgia1285 University of OregonUpdated:December 9, 2022Eugene, OR 97403-1285

#### **RESEARCH FIELDS**

Primary: Macroeconomics, Time Series Econometrics

Secondary: Monetary Economics, Banking, Financial Economics

### **EDUCATION**

Pн.D. in Economics, <i>University of Oregon</i>	2019 - pres.
M.S. in Economics, <i>University of Oregon</i>	2019 - 20
B.S. in Mathematics & Economics, Tufts University	2015 - 19

#### **WORKING PAPERS**

### **WORKS IN PROGRESS**

### PRE-DOCTORAL WORKS

"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*, 2020.

### TEACHING AS THE INSTRUCTOR OF RECORD

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, <i>University of Oregon</i>	2022
EC513 – (Master's) Advanced Macroeconomic Theory, <i>University of Oregon</i>	2022
EC313 – (Undergraduate) Intermediate Macroeconomic Theory, <i>University of Oregon</i>	2022
EC607c – (PhD) Core Macroeconomics III, University of Oregon	2021
EC607b – (PhD) Core Macroeconomics II, University of Oregon	2020
EC607a – (PhD) Core Macroeconomics I, <i>University of Oregon</i>	2019

<sup>&</sup>quot;Commercial Bank Heterogeneity and the Transmission of Monetary Policy"

<sup>&</sup>quot;Pass-Through Impulse Response Functions"

<sup>&</sup>quot;Computing Temporary Equilibria using Exact Aggregation" with David Evans

<sup>&</sup>quot;The Evolution of Community Bank Interconnectedness"

<sup>&</sup>quot;Measuring Economic Activity in the Presence of Large MNEs" with Philip Economides

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

<sup>&</sup>quot;Model Uncertainty and Agent Survival" with David Evans

#### PRESENTATIONS & CONFERENCES

(3x) Macro Group, University of Oregon	2022
(3x) Macro Group, University of Oregon	2021
PROFESSIONAL EXPERIENCE	
Research Assistant (to Dr. 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
AWARDS	
Best PhD Research Paper Award, University of Oregon	2022
Graduate Teaching Fellowship, <i>University of Oregon</i>	2020 - pres
Edward G. Daniel Scholarship, University of Oregon	2020
Graduate Student Fellowship, University of Oregon	2019 - 20

## **SOFTWARE**

DynamicFactorModeling.jl

Julia package for simulating and estimating multi-level dynamic factor models using classical and Bayesian statistical methods.

PassThroughIRF.jl

Julia package for estimating pass-through impulse response functions (PTIRFs).

### PERSONAL INFORMATION

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

Computing: Julia (advanced), R (advanced), MATLAB, Python, SQL, Bash, C

# **REFERENCES**

Jeremy Piger	George Evans
Professor of Economics	John B. Hamacher Professor of Economics
University of Oregon	University of Oregon
jpiger@uoregon.edu	gevans@uoregon.edu
David Evans	Jose Carreno

Assistant Professor of Economics
University of Oregon
devans@uoregon.edu

Assistant Professor of Economics
University of Oregon
jcarreno@uoregon.edu