Georgios Nikolakoudis

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Graduate Studies

2019- Ph.D. Candidate in Economics – Princeton University

Fields: macroeconomics, finance, international trade

Expected Completion Date: May 2025

Placement DirectorGianluca Violanteviolante@princeton.edu+1 609-258-4003Graduate AdministratorLaura Heddenlhedden@princeton.edu+1 609-258-4006

References:

Professor Gianluca Violante
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Professor Karthik Sastry

Department of Economics

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Other Education

2018-2019 MPhil in Economic Research - King's College, University of Cambridge

Distinction, Stevenson Prize for Top Performance

2015-2018 BA (Hons.) Economics – King's College, University of Cambridge

Triple First-Class Honours, Adam Smith Prize for Best Dissertation (joint)

Job Market Paper

"Incomplete Information in Production Networks" – Nikolakoudis. (Ben Bernanke Prize in Financial and Monetary Economics)

Abstract: I develop a model of production networks in which firms choose inputs under incomplete information about macroeconomic shocks. In line with the rational expectations framework of Lucas (1972), firms use input prices as endogenous signals to infer broader economic conditions. Theoretically, I show that the effect of sectoral productivity shocks on aggregate output depends on the interaction between the economy's input-output structure and firm-level uncertainty. Specifically, shocks to upstream sectors have a larger impact on aggregate output during periods of high productivity uncertainty, while shocks to downstream sectors have a larger effect on output during periods of high demand uncertainty. When calibrated to historical data from the US economy, the model generates a state-dependent measure of sectoral importance that diverges significantly from

traditional metrics, particularly during economic downturns. On aggregate, the interaction between uncertainty and the network structure of the US economy dampened the effect of productivity shocks on aggregate output by 50% during Covid (a period of high measured demand uncertainty) relative to the Dot-Com bubble (a period high measured productivity uncertainty) or non-crisis periods.

Working Papers (Alphabetical)

- 1. "A Theory of Supply Function Choice and Aggregate Supply" Flynn, Nikolakoudis, and Sastry. Revise and Resubmit, American Economic Review
- 2. "Price Level and Inflation Dynamics in Heterogeneous Agent Economies" Kaplan, Nikolakoudis, and Violante.

Revise and Resubmit, Econometrica

- 3. "Prices vs. Quantities: A Macroeconomic Analysis" Flynn, Nikolakoudis, and Sastry.
- 4. "Quick Fixing: Near Rationality in Consumption and Savings Behavior" Andre, Flynn, Nikolakoudis, and Sastry.
- 5. "The Economics of Segmented Housing Markets" Nikolakoudis.

Works in Progress

- 1. "An Assignment Model Approach to the Labor Share" Alexanian, Mann, and Nikolakoudis.
- 2. "Informational Gravity" Aguilar and Nikolakoudis.
- 3. "Rational Inattention: Signals and Precision" Nikolakoudis.

Awards and Honors

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Presentations and Seminars (including scheduled)

New York Fed, Federal Reserve Bank of Philadelphia (PFMAP Mentoring Week), NBER Summer Institute (Macro Perspective of the Labor Market joint session), Society for Economic Dynamics Annual Meeting (Barcelona), Central Bank of Greece

2023 NBER Summer Institute (Impulse and Propagation Mechanisms)

Professional Service

Refereeing: American Economic Review, Journal of Political Economy, Journal of Political Economy:
Macroeconomics, Review of Economic Studies

Other Professional Activities

2022 Visiting PhD Student, European Central Bank

2021 Research Assistant to Prof. Gianluca Violante (Princeton)

Developed codes to efficiently solve macroeconomic models with heterogeneous agents in the Julia programming language. The codes are publicly available in the following GitHub repository: https://github.com/nikolakou/RA_HetAgents

Teaching Experience

2024	TA for Macroeconomic Theory (ECO 504 with Prof. Brunnermeier and Violante, PhD). Teaching rated: $4.9/5$ (Department Average: $4.1/5$)
2023	TA for Macroeconomic Theory (ECO 504 with Prof. Kiyotaki and Violante, PhD). Teaching rated: $4.4/5$ (Department Average: $4.2/5$)
2022	TA for Macroeconomic Theory (ECO 504 with Prof. Kiyotaki and Violante, PhD). Teaching rated: $4.7/5$ (Department Average: $4.0/5$)
2021	Thesis Advising (Junior Independent Work with Dr. Weyerbrock, Undergraduate). Teaching rated: 4.8/5 (Department Average: 4.5/5)

Skills

Languages – Greek (native), English (fluent), German (C1) Programming – Julia, Python, Matlab, Stata