Marko Mlikota

Department of Economics University of Pennsylvania 133 South 36th Street, Suite 548 Philadelphia, PA, 19104 +41 78 914 87 10 mlikota@sas.upenn.edu https://markomlikota.github.io This version: May 11, 2023

EDUCATION

2018 - present	Ph.D. Economics, University of Pennsylvania
2018 - 2021	M.A. Economics, University of Pennsylvania
2016 - 2018	M.A. Quantitative Economics & Finance, University of St.Gallen
2016	Exchange Semester, Institut d'Etudes Politiques (Sciences Po) Paris
2013 - 2016	B.A. Economics, University of St.Gallen

RESEARCH EXPERIENCE & OTHER EMPLOYMENT

2022	Consultant, European Central Bank, International Policy Analysis Division
2021	Ph.D. Trainee, European Central Bank, International Policy Analysis Division
2020 - 2022	Research Assistant, Frank Schorfheide, University of Pennsylvania
2018	Research Assistant, Guido Cozzi, University of St.Gallen
2017 - 2018	Research Assistant, Charles Gottlieb, University of St.Gallen
2017	Summer Intern, National Bank of Serbia, FX Reserves Division
2017	Research Assistant, Christina Felfe, University of St.Gallen

TEACHING EXPERIENCE

May '23	PIER Workshop on Quant. Tools for Macro Policy Analysis, TA for Frank Schorfheide
Spring '20 - '23	Time Series & Panel Data Econometrics (graduate), TA for Francis X. Diebold,
	Wayne Gao & Frank Schorfheide
Fall '19	Econometric Data Science (undergraduate), TA for Francis X. Diebold

Work In Progress

• "How Does a Dominant Currency Replace Another? Evidence from European Trade," with A. Mehl & I. van Robays (European Central Bank)

WORKING PAPERS

• "Cross-Sectional Dynamics Under Network Structure: Theory and Macroeconomic Applications" [Job Market Paper]

Refereed Publications

- Mlikota, M., Schorfheide, F. (2023). Sequential Monte Carlo with Model Tempering, Studies in Nonlinear Dynamics & Econometrics, forthcoming
- Aruoba, S.B., Mlikota, M., Schorfheide, F., Villalvazo, S. (2022). SVARs with Occasionally-Binding Constraints, *Journal of Econometrics*, 231(2), 477-499

OTHER PUBLICATIONS

- o Mlikota, M. (2018). Wie die IT-Revolution die Lohnschere spreizte. In C. Keuschnigg (Eds.), Inklusives Wachstum und wirtschaftliche Sicherheit (pp. 133-136). Springer Gabler, Wiesbaden.
- Mlikota, M. (2017, October 3). Technischer Fortschritt erhöht die Lohnungleichheit. *Handelszeitung, Zürich*.

Seminar & Conference Presentations

2023	Geneva Graduate Institute • Society for Nonlinear Dynamics & Econometrics Symposium, University of Central Florida • University of Pennsylvania, Econometrics Seminar • Federal Reserve Bank of Philadelphia • 10th Italian Congress of Econometrics and Empirical Economics, University of Cagliari • Econometric Society, North America Summer Meeting, U.C.L.A. • ECB Forum on Central Banking, Sintra, Portugal • 28th International Panel Data Conference, University of Amsterdam • Econometric Society, European Summer Meeting, Barcelona
2022	CEPREMAP RIEF Doctoral Meeting in International Trade and Finance, Sciences Po Paris • European Central Bank, International Policy Analysis Division Seminar • Barcelona GSE Summer Forum, Advances in Econometrics Session • AEEFI Conference on International Economics, University of Malaga • International Association of Applied Econometrics Annual Conference, King's College London • 7th Lindau Meeting on Economic Sciences • European Seminar on Bayesian Econometrics, University of Salzburg • University of Pennsylvania, Econometrics Lunch Seminar • Swiss Economists Abroad End-of-Year Conference, University of Basel
2021	University of Pennsylvania, Econometrics Lunch Seminar • University of Pennsylvania, Macro Student Talk • European Central Bank, International Policy Analysis Division Seminar • Swiss Economists Abroad End-of-Year Conference

Refereing Activity

2023	27th Meeting of Young Economists
2021	Macroeconomic Dynamics

AWARDS & FELLOWSHIPS

2023	Richard T. Baillie Award in Time Series Modeling, SNDE Symposium
2019	Best Performance in Econometrics Preliminary Exam, University of Pennsylvania
2019	Best Master Thesis in Economics, University of St.Gallen
2018	Best Master's Degree in Quantiative Economics & Finance, University of St.Gallen
2018	University Fellowship, University of Pennsylvania

Languages & IT-Skills

- o Serbian/Croatian, German (native), English (business prof.), Russian (fluent), French (advanced)
- o Latex, Julia, R (proficient), Matlab, Stata (advanced)

References

- o Prof. Frank Schorfheide, schorf@upenn.edu
- o Prof. Francis X. Diebold, fdiebold@sas.upenn.edu

PERSONAL INFORMATION

Date of Birth: 31 January 1995

Citizenship: Switzerland, Serbia, Croatia