Tibor Szendrei

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https://econometibi.github.io/

in https://www.linkedin.com/in/econometibor/

Employment History

Research Assistant, Heriot-Watt University

Projects: Statistical Review of World Energy (BP, Energy Institute), Negative Externalities on Green Economic and Financial Growth, Data-Driven Carbon and Energy Price Forecasting

Teaching Assistant, Edinburgh University (Scottish Graduate Programme in Economics)

Course: Econometrics 2: Time Series

2021 – 2021 Intern, National Institute of Economic and Social Research

Teaching Assistant, Heriot-Watt University

Courses: Statistical Techniques, Introductory Econometrics, Introductory Economics, Intermediate Economics 2, The Economy, Applied Financial Modelling in Python

2017 – 2018 **Economist,** Central Bank of Hungary

2016 – 2017 Analyst, Central Bank of Hungary

2015 – 2016 **Junior Analyst**, Central Bank of Hungary

Education

2019 – 2024 Ph.D. Economics, Heriot-Watt University.

Thesis title: Essays in Quantile Regression with Growth-at-Risk and allied applications (Passed with minor corrections)

2018 – 2019 M.Sc. Economics (Econometrics), University of Edinburgh in Scottish Graduate Programme in Economics.

Dissertation title: Modelling house prices: QARDL vs. HaR.

2013 – 2014 M.Sc. Economic Studies (Social Economics), Maastricht University.

Dissertation title: Regulatory Forbearance: A Comprehensive Look at What It Is and What It Does.

2010 – 2013 **B.Sc. International Economic Studies, Maastricht University.**

Dissertation title: Does the Presence of Zombie Banks Disrupt the Schumpeterian Notion of Creative Destruction?

Miscellaneous

Research community

Reading Group Helped organise the Economics Reading Group at Heriot-Watt University (2019-2023).

Referee Activity Spatial Economic Analysis, Journal of Statistical Software, International Review of Financial Analysis, Science Progress, Journal of Forecasting.

Cess (2016), Asmda (2017), Cepr/esrb/mnb (2017), Elte Financial Statistics (2017), SGPE Crieff (2020, 2021, 2022, 2023); Panmure House (2020, 2021, 2022), CFE (2021, 2024), DAFM (2021), ISF (2021, 2024), IWAP (2023), RiskLab/BoF (2024), EEA (2024), MMF (2024)

Miscellaneous (continued)

Skills

Languages | Fluent in Hungarian and English. Beginner level in Japanese

Coding MATLAB, R, Python, Julia, Stata, Lagar.

Awards and Achievements

2019-2023 **Studentship**, Economic and Social Research Council +3 Studentship for PhD and Covid-19 related extension.

Graduated with distinction, University of Edinburgh.

2014 Graduated Cum Laude, Maastricht University.

PREMIUM programme, Maastricht University.

2013 MaRBLe programme, Maastricht University.

Research Publications

Journal Articles

- Bhattacharjee, A., Pabst, A., **Szendrei**, **T.**, & Hewings, G. J. D. (2024). NiReMS: A regional model at household level combining spatial econometrics with dynamic microsimulation. *Spatial Economic Analysis*, 19(3), 436–461. Https://doi.org/10.1080/17421772.2024.2333978
- Varga, K., & **Szendrei**, **T.** (2024). Non-stationary financial risk factors and macroeconomic vulnerability for the uk. *International Review of Financial Analysis*, 103866.

 *Ohttps://doi.org/https://doi.org/10.1016/j.irfa.2024.103866
- Kohns, D., & **Szendrei**, **T.** (2023). Horseshoe prior Bayesian quantile regression. *Journal of the Royal Statistical Society Series C: Applied Statistics*, 73(1), 193–220.

 Phttps://doi.org/10.1093/jrsssc/qlad091
- Szendrei, T., & Varga, K. (2023). Revisiting vulnerable growth in the Euro Area: Identifying the role of financial conditions in the distribution. *Economics Letters*, 223, 110990.
 https://doi.org/10.1016/j.econlet.2023.110990
- **Szendrei**, T., & Varga, K. (2020). FISS-A Factor-based Index of Systemic Stress in the Financial System. Russian Journal of Money and Finance, 79(1), 3-34. **O** https://doi.org/10.31477/rjmf.202001.03
- Lakos, G., & **Szendrei**, **T.** (2017). Explanations of Asset Price Bubbles. *Financial and Economic Review*, 16(4), 122–150. **6** https://ideas.repec.org/a/mnb/finrev/v16y2017i4p122-150.html

Books and Chapters

Ersoy, E., Li, H., Schaffer, M. E., & **Szendrei**, **T.** (2024). Stacking Regression for Time-Series, with an Application to Forecasting Quarterly US GDP Growth (N. Ngoc Thach, V. Kreinovich, D. T. Ha, & N. D. Trung, Eds.). In N. Ngoc Thach, V. Kreinovich, D. T. Ha, & N. D. Trung (Eds.), *Optimal Transport Statistics for Economics and Related Topics*. Cham, Springer Nature Switzerland.

* https://doi.org/10.1007/978-3-031-35763-3_7

Working Papers

Szendrei, T., & Bhattacharjee, A. (2024). Momentum Informed Inflation-at-Risk [arXiv preprint arXiv:2408.12286]. & https://arxiv.org/abs/2408.12286

- Szendrei, T., Bhattacharjee, A., & Schaffer, M. E. (2024a). Fused LASSO as Non-Crossing Quantile Regression [arXiv preprint arXiv:2403.14036]. & https://doi.org/10.48550/arXiv.2403.14036
- **Szendrei**, **T.**, Bhattacharjee, A., & Schaffer, M. E. (2024b). *MIDAS-QR with 2-Dimensional Structure* [arXiv preprint arXiv:2406.15157]. *O* https://doi.org/10.48550/arXiv.2406.15157
- **Szendrei**, **T.**, Eross, A., Wasseja, M., & Ersoy, E. (2024). Investigating the Effect of Green Finance Initiatives on Renewable Energy Penetration in Europe [Available at SSRN 4751835. Submitted to Applied Energy]. **6** https://dx.doi.org/10.2139/ssrn.4751835
- Kohns, D., & **Szendrei**, **T.** (2021). Shrink then Sparsify: Identifying Drivers of Tail Risk [arXiv preprint arXiv:2107.08498. Submitted to Journal of the Royal Statistical Society Series C: Applied Statistics].

 https://doi.org/10.48550/arXiv.2107.08498
- Berki, T., & **Szendrei**, **T.** (2017). The cyclical position of housing prices: A VECM approach for Hungary.

 https://hdl.handle.net/10419/173448

Work in Progress

- Bhattacharjee, A., Pabst, A., da Silva Gomes, E., Smith, R., & **Szendrei**, **T.** (2024). Factor model based regional indices [WIP].
- 2 Christev, A., Holly, S., & **Szendrei**, **T.** (2024). Aggregate uncertainty and firm-size growth asymmetry along the business cycle [WIP].
- Kohns, D., & **Szendrei**, **T.** (2024). Joint Quantile Shrinkage: Toward Non-Crossing Bayesian Quantile Models [WIP].
- **Szendrei**, **T.**, & Schaffer, M. E. (2024). Crossing penalised CAViaR [WIP].
- Wasseja, M., Eross, A., Ersoy, E., & **Szendrei**, **T.** (2024). Unravelling the Spatial Risk factors of Green Growth in EU [WIP].

Policy Reports

- Bhattacharjee, A., Pabst, A., & **Szendrei**, **T.** (2022). Box F: The Northern Ireland Protocol-Lost Opportunities for Northern Ireland? [Box]. National Institute of Economic & Social Research.
- Bhattacharjee, A., & **Szendrei**, **T.** (2022). Box D: National Institute Regional Modelling System (NiReMS): Methodology and Updates [Box]. National Institute of Economic & Social Research.
- Mosley, M., & **Szendrei**, **T.** (2022). Box D: Measuring the effect of the cost-of-living crisis on low-income households [Box]. National Institute of Economic & Social Research.
- Bhattacharjee, A., & **Szendrei**, **T.** (2021). Box E: Distributional impacts of Covid-19 and potential for policy intervention [Box]. National Institute of Economic & Social Research.