Luboš Hanus

Curriculum Vitae October 14, 2024

Institute of Economic Studies

Faculty of Social Sciences Charles University

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Institute of Information Theory and Automation

Department of Econometrics Czech Academy of Sciences

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Current position Institute of Economic Studies, Faculty of Social Sciences

Charles University, Prague

Lecturer 05/2024 – present

Institute of Theory of Information and Automation

Czech Academy of Sciences, Prague

Researcher 2024 – present

Work experience Institute of Theory of Information and Automation

Czech Academy of Sciences, Prague

Junior Researcher (including DyMoDiF project) 2015 – 2023

Institute of Economic Studies, Faculty of Social Sciences

Charles University, Prague

Researcher & Staff, Research grants H2020-RISE Marie-Curie Actions,

Junior Researcher, Employment contracts 2015 – 2018

Education Institute of Economic Studies, Faculty of Social Sciences

Charles University, Prague

PhD in Economics March 2024

Thesis: "Essays on Data-driven, Non-parametric Modelling of Time-Series"

Supervisor: Lukáš Vácha (vachal@utia.cas.cz)

Master (Mgr.) in Economics, Economic theory (with distinction) 2014 Bachelor (Bc.) in Economics 2012

EHESS & Paris School of Economics, Paris, France 2013/14

Fall semester of Programme of Public Policy and Development

ESC - Graduate School of Management, Montpellier, France 2011/12

Fall semester of BAC+4 (M1); taught in French

Work in progress Dynamic Forecasting of Economic Variables (with J. Baruník & L. Vácha)

Identification Persistence in Macroeconomic Responses (with L. Vácha)

Learning Vector Autoregressions (with J. Baruník)

Publications "Fan Charts in Era of Big Data and Learning" (with J. Baruník). Finance Research Let-

ters, 2024, 61, 105003. (Download)

"Growth cycle synchronization of the Visegrad Four and the European Union" (with L. Vácha). **Empirical Economics**, 2020, vol. 58, pp. 1779-1795. (Download)

Working papers

"Learning Probability Distributions of Day-Ahead Electricity Prices" (with J. Baruník). Submitted October 2023. (Download)

"Taming data-driven probability distributions" (with J. Baruník). *Revise & Resubmit*. (Download)

"Time-Frequency response analysis of monetary policy transmission" (with L. Vácha). *IES Working Paper*, 30/2018. (Download)

Teaching experience

Lectures & Seminars, Institute of Economic Studies, Charles University

Financial Econometrics II (*master level*, with J. Baruník, L. Vácha) 2022 – 2023

Teaching Assistant at Institute of Economic Studies, Charles University

Quantitative Finance II (master level, lecturer L. Vácha)	2015 - 2020
Statistics (bachelor level, lecturer M. Červinka)	2015 - 2019
Introductory Statistics (bachelor level, lecturer M. Červinka)	2016 – 2019
Advanced Macroeconomics (master level, lecturer J. Baxa)	2014

Summer Schools

Lviv Data Science Summer School 2019 Applied Econometrics in Finance and Macro (with J. Baruník)

Conference presentations

2024: · 44th International Symposium on Forecasting (ISF), Dijon

2023: · 8th annual conference of the Society for Economic Measurement (SEM), Milan · Financial Econometrics meets Machine Learning (FinEML) conference, Rotterdam · Statistics of Machine Learning (STATofML), Prague

2022: · 42nd International Symposium on Forecasting (ISF), Oxford · 6th International Workshop on "Financial Markets and Nonlinear Dynamics" (FMND), Paris

2021: · 15th International Conference on Computational and Financial Econometrics, London

2019: · 3nd International Conference on Econometrics and Statistics (EcoSta), Taichung · Statistics of Machine Learning (STATofML), Prague

2018: · 12th International Conference on Computational and Financial Econometrics (CFE), Pisa · 2nd International Conference on Econometrics and Statistics (EcoSta), Hong Kong · 5th International Symposium in Computational Economics and Finance, Paris · Slovak Economic Association Meeting (SEAM), Bratislava

2017: · 11th International Conference on Computational and Financial Econometrics, London · 1st International Conference on Econometrics and Statistics (EcoSta), Hong Kong · Slovak Economic Association Meeting (SEAM), Košice · 3rd International Workshop on "Financial Markets and Nonlinear Dynamics" (FMND), Paris

2016: · 10th International Conference on Computational and Financial Econometrics (CFE), Seville · Joint Annual Meeting of the Slovak Economic Association and the Austrian Economic Association (NOeG-SEA 2016), Bratislava

Workshops

Haindorf Seminar

2017 - 2022

Humboldt University & Charles University Research joint seminar

Visits

University of Maryland

2016

Department of Agricultural and Resource Economics

Grant support Grant Agency of Charles University (GAUK) 2018

(Principal Investigator) "Frequency-specific transmission mechanism in economic systems." Grant no.

1390218

Grant Agency of Charles University (GAUK) 2015 – 2017

"Wavelet analysis of time-varying autoregressive models in economics." Grant no.

366015

Refereeing service Empirical Economics, Journal of Economic Interaction and Coordination, Open Eco-

nomic Reviews, Studies in Nonlinear Dynamics & Econometrics, Czech Journal of Eco-

nomics and Finance

Languages Czech: Native speaker

English: Fluent

French: Advanced, Diplôme Universitaire - level B2 (2012)

Computer skills Julia, R project, Python, Matlab

PHP, SQL, Microsoft Office, Adobe Suite

Other information I am particularly interested in economics, cycling, jogging, society, and contemporary

culture.