Luboš Hanus

Curriculum Vitae April 28, 2024

Institute of Economic Studies Institute of Information Theory and Automation

Faculty of Social Sciences Department of Econometrics
Charles University 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

Letters, 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

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: \cdot 10th International Conference on Computational and Financial Econometrics (CFE), Seville \cdot 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 Agency of Charles University (GAUK) Grant support (Principal "Frequency-specific transmission mechanism in economic systems." Grant no.

2018

1390218

Investigator)

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

Economic Reviews, Studies in Nonlinear Dynamics & Econometrics, Czech Jour-

nal of Economics 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 contem-

porary culture.