# Academic Curriculum Vitae



# Jiri Kukacka

CONTACT INFORMATION	Charles University Faculty of Social Sciences Institute of Economic Studies Dept. of Macroeconomics and Econometrics	Czech Academy of Sciences Inst. of Information Theory and Automation Dept. of Econometrics		
	Opletalova 26, CZ-110 00 Prague 1 Czech Republic W: tinyurl.com/Kukacka-Jiri	Pod Vodarenskou vezi 4, CZ-182 Czech Republic W: www.utia.cas.cz/people/k	Ü	
	E: jiri.kukacka@fsv.cuni.cz P: +420 602 767 305	WoS ResearcherID: J-1974 ORCID: 0000-0001-8680-289	-2014	
CURRENT POSITION	<b>Assistant Professor</b> , Charles University & <b>Research Fellow</b> , Czech Academy of Sciences			
RESEARCH INTERESTS	Financial Econometrics, Behavioral Finance and Macroeconomics, Heterogeneous Agent Models, Cryptoassets			
EDUCATION	Charles University, Faculty of Social Sciences, Institute of Economic Studies			
	<ul> <li>Ph.D., Economics (Financial Econometrics, Behavioral Finance)</li> <li>2011–16</li> <li>Thesis: Estimation of Financial Agent-Based Models (download)</li> <li>Supervisor: doc. Jozef Barunik, +420 776 259 273, barunik@fsv.cuni.cz</li> <li>Opponents: E. Gerba (LSE), L. Vacha (CAS), R. Zwinkels (VU Amsterdam)</li> </ul>			
	PhDr. & Mgr. (M.Phil. & M.A. eq	uivalent), Economics (Finance)	omics (Finance) 2008–12	
	Bc. (B.A. equivalent), Economic The	ories, summa cum laude	2005-08	
	University of Bath, School of Management, United Kingdom			
	Erasmus Exchange Programme	Winter semester	2008/2009	

ACADEMIC POSITIONS

Assistant Professor Postdoctoral Fellow

May 2016–August 2017 October 2013–September 2015

September 2017-current

Member of the Center for Doctoral Studies October 2013–September 2015

Charles University, Faculty of Social Sciences, Institute of Economic Studies, Dept. of Macroeconomics and Econometrics

Research Fellow Research Associate Postdoctoral Researcher Ph.D. Candidate December 2023-current December 2021-November 2023 May 2016-November 2021 March 2013-April 2016

**Czech Academy of Sciences**, Institute of Information Theory and Automation, Dept. of Econometrics

RESEARCH EXPERIENCE Research Visit

2023

University of Florence, Italy, working with L. Bargigli

Invited Research Visit

2023

**Hamburg Institute of International Economics, Germany**, invited by M. Berlemann, working with S. Sacht, R. Franke

Invited Research Visit

2022

Sant'Anna School of Advanced Studies, Pisa, Italy, Institute of Economics, invited by F. Lamperti

Research Visits

2022, 2021, 2020, 2018, 2016 (7 weeks)

University of Kiel, Germany, Dept. of Economics, working with S. Sacht, R. Franke, P. Zegadlo

Postdoctoral Research Visit

July-October 2016

University of California, Irvine, USA, Dept. of Economics, working with W. Branch

Assistant to Professor Michal Mejstrik

February-June 2009

Economic analyses of particular financial topics during the preparation of the National Crisis Packet

**Publications** 

Citations (WoS): 123 H-index (WoS): 6 Citations (Google Scholar): 319
H-index (Google Scholar): 8

Articles in Journals with Impact Factor

Proano, C. R., Kukacka, J., Makarewicz, T. (2024). Belief-driven dynamics in a behavioral SEIRD macroeconomic model with sceptics. *Journal of Economic Behavior & Organization*, 217, pp. 312-333 DOI. 2022: IF = 2.2, AIS = 1.216 (Q2).

**Zila, E., Kukacka, J. (2023)**. Moment set selection for the SMM using simple machine learning. *Journal of Economic Behavior & Organization*, 212, pp. 366-391 DOI. 2022: IF = 2.2, AIS = 1.216 (Q2).

Kukacka, J., Kristoufek, L. (2023). Fundamental and speculative components of the cryptocurrency pricing dynamics. *Financial Innovation*, 9 (61), pp. 1-23, DOI. 2022: IF = 8.4 (**D1 Finance: 3/111**), AIS = 0.965 (Q2).

- Kukacka, J., Sacht, S. (2023). Estimation of heuristic switching in behavioral macroeconomic models. *Journal of Economic Dynamics and Control*, 146, 104585, DOI. 2022: IF = 1.9, AIS = 0.994 (Q2).
- Havlinova A., Kukacka, J. (2023). Corporate social responsibility and stock prices after the financial crisis: The role of strategic CSR activities. *Journal of Business Ethics*, 182, pp. 223-242, DOI. Published 2021: IF = 6.331 (**D1 Ethics: 2/56**, Q2 Business), AIS = 1.578 (Q2).
- Kukacka J., Kristoufek, L. (2021). Does parameterization affect complexity of agent-based models? *Journal of Economic Behavior & Organization*, 192, pp. 324-356, DOI. IF = 2, AIS = 1.28 (Q2).
- Vainer J., Kukacka, J. (2021). Nash Q-learning agents in Hotelling's model: Reestablishing equilibrium. *Communications in Nonlinear Science and Numerical Simulation*, 99, 105805, DOI. IF = 4.186 (**D1 Mathematics**, Applied; Interdiscipl.), AIS = 0.853 (Q2).
- Kukacka J., Kristoufek, L. (2020). Do 'complex' financial models really lead to complex dynamics? Agent-based models and multifractality. *Journal of Economic Dynamics and Control*, 113, 103855, DOI. IF = 1.588, AIS = 1.062 (Q2).
- **Polach, J., Kukacka, J. (2019).** Prospect Theory in the heterogeneous agent model, *Journal of Economic Interaction and Coordination*, 14 (1), pp. 147-174, DOI. IF = 1.565 (Q2), AIS = 0.403.
- Stanek, F., Kukacka, J. (2018). The impact of the Tobin tax in a heterogeneous agent model of the foreign exchange market, *Computational Economics*, 51 (4), pp. 865-892, DOI. IF = 1.185, AIS = 0.305.
- Kukacka, J., Barunik, J. (2017). Estimation of financial agent-based models with simulated maximum likelihood, *Journal of Economic Dynamics and Control*, 85, pp. 21-45, DOI. IF = 1.579 (Q2), AIS = 1.133 (Q2).
- Barunik J., Kukacka, J. (2015). Realizing stock market crashes: Stochastic cusp catastrophe model of returns under the time-varying volatility. *Quantitative Finance*, 15 (6), pp. 959-973, DOI. IF = 0.794, AIS = 0.633 (Q2).
- Kukacka, J., Barunik, J. (2013). Behavioural breaks in the heterogeneous agent model: The impact of herding, overconfidence, and market sentiment. *Physica A:* Statistical Mechanics and its Applications, 392 (23), pp. 5920–5938, DOI. IF = 1.722, AIS = 0.473.

#### Chapter in Book

Kukacka, J. (2019). Simulated maximum likelihood estimation of agent-based models in economics and finance. Springer, *Network Theory and Agent-Based Modeling in Economics and Finance*, DOI.

#### **Working Papers**

- **Franke R., Kukacka, J. (2020)**. Notes on the Neglected Premisses of the Hodrick-Prescott Detrending and the Hamilton Regression Filter. *SSRN Working Paper*, DOI.
- Brakatsoulas P., Kukacka, J. (2020). Credit Rating Downgrade Risk on Equity Returns. *IES Working Papers*, DOI.
- Kukacka, J, Jang, T.-S and S. Sacht (2018). On the Estimation of Behavioral Macroeconomic Models via Simulated Maximum Likelihood, *Kiel University Economics Working Paper* No 2018-11, DOI.

#### Submitted Work

Sila, J., Kocenda, E., Kristoufek, L., Kukacka, J. (2023). Good vs. Bad Volatility in Major Cryptocurrencies: The Dichotomy and Drivers of Connectedness. *Working Paper*, DOI. Under revision for INT REV FINANC ANAL.

Franke, R., Kukacka, J., Sacht, S. (2023). Is the Hamilton Regression Filter Really Superior to Hodrick-Prescott Detrending? *SSRN Working Paper*, DOI. Under revision for MACROECON DYN.

Franke, R., Kukacka, J., Sacht, S. (2023). Reconsidering Hodrick-Prescott Detrending and Its Smoothing Parameter: Extended Version. *SSRN Working Paper*, DOI.

### AWARDS Lindau Nobel Laureate Meeting participation

Selected among thousands of young researchers from over 70 countries to represent the Czech Republic in the prestigious 6<sup>th</sup> Lindau Nobel Laureate Meeting on Economic Sciences that hosted 18 Nobel Laureates in Economics 2017

Charles University, Institute of Economic Studies

IES Alumni Chair 2019

Best Course Teaching Award (bachelor level) for Econometrics I, 2023

Golden Course Faculty Teaching Award (best master level economic course) for Applied Econometrics, 2012+18+19+20+21

Best Course Teaching Award (master level) for Applied Econometrics, 2014+17+20

Best Course Teaching Award (master level) for Advanced Econometrics, 2015

Dean's Award for an extraordinarily good masters diploma thesis, 2011

RWE Scholarship for graduate students, 2009–11

**Dean's Award** for an excellent Final State Exam performance and for an extraordinarily good bachelors diploma thesis, **2008** 

# Successes of my students

Kristyna Coufalova: admitted to the University of Oxford, 2023

- T. Bielakova: Deloitte Outstanding Thesis Award (bachelor level), 2023
- A. Macejovsky: Deloitte Outstanding Thesis Award (master level), 2022
- E. Zila: Deloitte Outstanding Thesis Award (bachelor level), 2021
- R. Wojnarova: Deloitte Outstanding Thesis Award (master level), 2020
- K. Havelkova: Deloitte Outstanding Thesis Award (master level), 2020
- S. Bolshakov: Deloitte Outstanding Thesis Award (bachelor level), 2020
- J. Vainer: Deloitte Outstanding Thesis Award (bachelor level), 2018
- A. Pintekova: Josef Vavrousek Award CUNI FSS, 2017
- J. Polach: MSc in Finance at the London School of Economics, 2016
- F. Stanek: Dean's Award for an extraordinarily good bachelors thesis, 2014

# Grant Support

23-06606S—Czech Science Foundation, 2023–25, team member

Deep dive into decentralized finance: Market microstructure, and behavioral and psychological patterns

20-14817S—Czech Science Foundation, 2020–22, principal investigator

Linking financial and economic agent-based models: An econometric approach

20-17295S—Czech Science Foundation, 2020–22, team member

Cryptoassets: Pricing, interconnectedness, mining, and their interactions

PRIMUS/19/HUM/017—Charles University, 2019–21, team member

Behavioral finance and macroeconomics: New insights for the mainstream

UNCE/HUM/035—Charles University, 2018—current, participant

Center for Advanced Economic Studies

	Collaborative EU Project FinMaP—European Commission, 2014	<b>4–16</b> , <i>particip</i> .		
	Financial distortions and macroeconomic performance: Expectations, constrand interaction of agents, grant agreement No. FP7-SSH- 612955			
	G192215—Grant Agency of the Charles University, 2015, principal invest			
	Simulated ML estimation of financial agent-based models	J		
	P402/12/G097 DYME—Czech Science Foundation, 2013–18, part	icipant		
	Dynamic Models in Economics (Excellence project)	1		
	588912—Grant Agency of the Charles University, 2012–14, principal	$il\ investigator$		
	Empirical validation of heterogeneous agent models	<b>3</b>		
Academic	Summer Schools and Academic Workshops			
ACTIVITIES	Foundation course on DSGE Modelling (6-day course, University o	f Surrey) <b>2020</b>		
	Behavioral Macro and Complexity (5-days course, Timbergen Insti	tute) <b>2020</b>		
	Workshop on Validation Methods for Agent-Based Models (Kent)	2017		
	WEHIA Doctoral Summer School (Paris, Reykjavik, Tianjin, Nice, Cast	ellon) $2012-16$		
	Collaborative EU Project FinMaP General Assembly Meeting (Ron	me) <b>2016</b>		
	First Ancona-Milano Summer School on Agent-Based Economics (	Ancona) <b>2015</b>		
	CEF SCE Workshops on ABM and Compexity in Economics (Taip	pei) <b>2015</b>		
	Conference on Behavioral Aspects in Macroeconomics and Finance	(Milan) <b>2014</b>		
	Agent-Based Modeling teaching course (Leipzig)	2014		
	First Bordeaux Workshop on Agent-Based Macroeconomics (Borde	eaux) <b>2013</b>		
	4th Summer School of the European Social Simulation Association (	Hamburg) <b>2013</b>		
	Organisation Memberships			
	representative of FSV UK in Rada vysokych skol	2021-23		
	Academic Senator FSV UK Chair of the Legislative Commission 2019–21, 2022–23	8-21, 2022-23		
	Disciplinary Committee FSV UK (alternate member)	${\bf 2014}{\bf current}$		
	CFEnetwork	2014-current		
	ESHIA (Society for Economic Science with Heterogeneous Interacting Agents)	2012-current		
	Society for Computational Economics	2012-current		
	Charles University International Club	2009-11		
	E-Klub, students' economic club, Charles University	2007 - 12		
Presentations	Conferences and International Workshops (regular)			
	2nd DISEI Workshop on Heterogeneity, Evolution and Networks (I	Florence) <b>2023</b>		
	International Conference on Computational Statistics (London)	2023		
	Int. Workshop in Financial Markets and Nonlinear Dynamics (Par	is) <b>2023</b>		
	Conference on Computational and Financial Econometrics (London	n, online) <b>2022</b>		
	Workshop on Data-Driven Economic Agent-Based Models (Pisa)	2022		

UNCE 204005/2012—Charles University, 2016–17, participant

 ${\bf 17\text{-}12386Y} - {\bf Czech~Science~Foundation},~{\bf 2017} - {\bf 19},~team~member$ 

Multifractality analysis in finance: Extreme events, portfolio and risk management,

Center for Advanced Economic Studies

and market complexity

Workshop on Model Evaluation and Causal Search (Pisa)	2
International Conference on Computational Statistics (Bologna)	2
Econophysics Colloquium (online)	2
4th Behavioral Macroeconomics Workshop (Bamberg)	2
Workshop on Computational and Experimental Economics (Barcelona)	2
Int. Workshop in Financial Markets and Nonlinear Dynamics (Paris)	2
CCS—Econophysics Colloquium (Lyon)	2
Int. Conference on New Trends in Econometrics and Finance (online)	2
1st DISEI Workshop on Heterogeneity, Evolution and Networks (Florence)	2
First International Workshop on Agentization (online)	2
WEHIA (online)	2
International Conference on Econometrics and Statistics (online)	2
Int. Symposium in Computational Economics and Finance (online)	2
Int. Conference on New Trends in Econometrics and Finance (online)	2
Econometric Research in Finance (online)	2
Annual EAEPE Conference (online)	2
Annual Conference of the Eastern Economic Association (Boston)	2
Conference on Computational and Financial Econometrics (London)	2
International CSR, Ethics and Sustainable Business (Braga)	2
Annual EAEPE Conference 2019 (Warsaw)	2
Computing in Economics and Finance (Ottawa, session chair)	2
WEHIA (London, session chair)	2
2nd Behavioral Macroeconomics Workshop (Bamberg)	:
WEHIA (Tokyo)	:
Computing in Economics and Finance (Milan)	:
Computing in Economics and Finance (NY, session chair)	:
WEHIA (Milan)	:
WEHIA (Castellon)	:
Computing in Economics and Finance (Bordeaux)	2
Collaborative EU Project FinMaP General Assembly Meeting (Leuven)	2
Conference on Computational and Financial Econometrics (London)	2
Econophysics Colloquium (Prague, session chair)	2
Computing in Economics and Finance (Taipei)	2
First Bordeaux-Milano Joint Workshop on A-B Macro (Bordeaux)	2
WEHIA (Nice)	-
Conference on Computational and Financial Econometrics (Pisa)	2
Social Modeling and Simulations + Econophysics Colloquium (Kobe)	6
WEHIA (Tianjin)	6
AESCS (Workshop on AB Approaches in Economic and Social Complex Systems) (Tokyo)	6
WEHIA (Reykjavik)	6
Conference on Computational and Financial Econometrics (Oviedo)	2
Computing in Economics and Finance (Prague)	2
Latsis Symposium and Workshop (Zurich)	2
WEHIA (Paris)	2
· /	

#### Teaching

#### Charles University, Institute of Economic Studies

Econometrics I (bachelor level) 2022–current

Course Leader and Lecturer from 2023

Introductory Econometrics (master level) 2017–current

Course Supervisor

Applied Econometrics (master level) 2012–current

Assistant, Course Supervisor: prof. Roman Horvath

Behavioral Economics and Finance (bachelor level) 2018–23

Lecturer, Course Supervisor: doc. Julie Chytilova

Advanced Econometrics (master level) 2015–17

Assistant, Course Supervisor: doc. Jozef Barunik

Econometrics II (bachelor level) 2011–15

Assistant, Course Supervisor: Dr. Barbara Pertold-Gebicka, doc. Jozef Barunik

#### Theses Supervising

2 Doctoral, 11 Master, 21 Bachelor Theses

2013-current

# Professional Services

#### Refereeing

Review of Economic Dynamics, Journal of Economic Behavior & Organization  $(4\times)$ , Journal of Economic Dynamics and Control  $(2\times)$ , International Review of Financial Analysis, Quantitative Finance  $(2\times)$ , Financial Innovation, Macroeconomic Dynamics, Economic Modelling, Computational Economics  $(4\times)$ , Journal of Economic Interaction and Coordination  $(5\times)$ , Springer Nature Business & Economics, Advances in Complex Systems, Physica A, Review of Behavioral Finance, Metroeconomica, Emerging Markets Finance and Trade, International Review of Economics and Finance, PLOS One, e-journal Economics, Scottish Journal of Political Economy, Czech Journal of Economics and Finance  $(5\times)$ , Prague Economic Papers  $(3\times)$ , Czech National Bank Working Papers

# **Editorial Board**

Springer Nature Business & Economics
Prague Economic Papers

2021-current
2018-current

#### References

#### doc. Jozef Barunik

Head of the Dept. of Econometrics at the Czech Academy of Sciences Associate Professor at Charles University, Institute of Economic Studies

E: barunik@utia.cas.cz P: +420 776 259 273

#### prof. Roman Horvath

Deputy Director at Charles University, Institute of Economic Studies

E: roman.horvath@fsv.cuni.cz P: +420 222 112 317

Language Skills English, advanced C1 level, CAE holder, work and study in English abroad (USA, UK) German, intermediate passive level, exam in German for economists (Charles University) Czech, native

Computer Skills Julia, R, Matlab, Gretl, LATEX, Jupyter, Git, parallel computing

INTERESTS Sports and outdoor pursuits (bikepacking, bivouacking, long-distance cycling, jogging)

Travelling (so far 54 countries visited, the most interesting: Tajikistan, Mountainous

Karabakh, Japan)

updated November 27, 2023, Prague, Czech Republic