Ágoston Reguly

Year of birth: 1990 | Location: Hungary, Budapest

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RESEARCH INTEREST

Applied econometrics in finance with special attention on using and improving machine learning methods. Currently, I am working on corporate events to better understand the implications of events.

CURRENT POSITIONS

Corvinus University at Budapest, Institute of Economics

Assistant Professor

Georgia Institute of Technology (GT), FSIL at Scheller College of Business

Affiliated Researcher

Budapest, Hungary

Sept. 2023
Atlanta, US

Aug. 2023 -

PREVIOUS POSITIONS

Central European University (CEU), Department of Business and Economics Vienna, Austria Visiting Professor 2023 - 2025Georgia Institute of Technology (GT), FSIL at Scheller College of Business Atlanta, US Postdoctoral Research Fellow 2022 - 2023 Institute of Economics, Centre for Economic and Regional Studies (CERS) Budapest, Hungary Junior Researcher 2021 - 2022 Central European University (CEU) Budapest, Hungary and London, UK Research Assistant, collaborating with University College London Oct. 2018 - Feb. 2019

PUBLISHED AND WORKING PAPERS

PUBLISHED AND WORKING PAPERS	
Discovering Heterogeneous Treatment Effects in Regression Discontinuity Designs (WP)	2025
Modelling with Sensitive Variables (WP)	2025
Joint work with Felix Chan (Curtin University) and László Mátyás (CEU)	
When and How Much Do Fixed Effects Matter?	2024
jointly with Felix Chan (Curtin University) and László Mátyás (CEU)	
In: Matyas, L. (eds), The Econometrics of Multi-dimensional Panels 2nd Edition,	
Springer (2024), Chapter 2, pp. 39-60.	
Long-term performance of merger and acquisitions (WP)	2024
jointly with Sudheer Chava (GT)	
The Use of Machine Learning in Treatment Effect Estimation	2022
jointly with Róbert Lieli (CEU) and Yu-Chin Hsu (National Central University and National Chengchi University)
In: Chan, F., Matyas, L. (eds), Econometrics with Machine Learning. Advanced Studies in Theoretical and Applic	ed
Econometrics, vol 53. Springer, Cham (2022), pp. 79-109.	

C OTT ENDIT CES	
Annual Financial Markets and Liquidity Conference 2024 Corvinus University of Budapest, Institute of Finance	Budapest, Hungary Oct. 2024
EEA-ESEM 2024 Summer Conference European Economic Association (EEA) and Econometric Society European Meeting (ESEM)	Rotterdam, Netherland Aug. 2024
 EEA-ESEM 2021 Summer Conference European Economic Association (EEA) and Econometric Society European Meeting (ESEM) Presented my works on Modelling with Discretized Continuous Dependent Variable (EST) Treatment Effects in Regression Discontinuity Designs (EEA). 	Copenhagen, Denmark Aug. 2021 SEM) and on Heterogeneous
 IAAE 2021 Annual Conference at Erasmus School of Economics Rott International Association for Applied Econometrics (IAAE) Presented my working paper on Heterogeneous Treatment Effects in Regression Discont 	erdam, The Netherlands $June~2021$ inuity Designs
 IAAE, 2019 Annual Conference at University of Cyprus International Association for Applied Econometrics (IAAE) Presented the working paper on Modelling with Discretized Ordered Choice Covariates 	Nicosia, Cyprus June 2019
Teaching Experience	
Econometrics I	2023 -
Applied Economics at CUB, English and Hungarian Data Analysis	2018 - 2024
MS in Business Analytics at CEU	2010 - 2024
 2024/25 Fall: Lecturer for Data Analysis 2 2023/24 Winter: Lecturer for Data Analysis 3 2020/21 Fall: Lecturer for Data Analysis 1 and 2 2018/19 Winter: Teaching Assistant for Data Analysis 3 and 4. (lecturer: Gábor Békés)
Machine Learning for Finance – Vertically Integrated Project Georgia Tech	2023
Coding for Data Analysis with R Introduction to programming with R for various programs at CEU (MS in Business Analytics, MS in Finance, MA and PhD in Economics)	2022
• Developed course material, publicly available at gabors-data-analysis GitHub page.	
Coding 1: Data Management and Analysis with R MS in Business Analytics at CEU • 2020/21 and 2021/22 Fall: Lecturer	2020 - 2022
Data course Executive Master of Business Art (EMBA) at CEU • 2020/21 Fall: Joint lecturer with Anand Murugesan	2020 - 2021
Mathematics and Advanced Excel Pre-session MS in Finance at CEU • 2019/20, 2020/21 and 2021/22 Fall: Lecturer	2019 - 2022
Mathematical Methods for Economists MA in Economics at CEU • 2017/18 Fall: Teaching Assistant	2017 - 2018

EDUCATION

Central European University Ph.D. in Economics (US, Austrian and Hungarian degree) • Advisors: Róbert Lieli and László Mátyás, Grade: summa cum laude	Budapest, Hungary Sept. 2016 –Sept. 2021
Budapest University of Technology and Economics MA in Economic Analysis - with summa cum laude	Budapest, Hungary (BME) 2012 – 2015
Otto-Friedrich University of Bamberg Erasmus scholarship	Bamberg, Germany Sept. 2012 – Feb. 2013
Budapest University of Technology and Economics BA in Management and Business Administration	Budapest, Hungary 2009 – 2012
Awards	
Doctoral Research Study Grant CEU's grant for finishing Ph.D. students	2021
Award for Advanced Doctoral Studies CEU's rector award for outstanding Ph.D. students	2019
Pro Scientia Golden Medal (Hungarian Academy of Sciences) Academic award for young scholars from the Hungarian Academy of Sciences	2013
 National Scientific Students' Association Conference Awards (OTDK) 2015 and 2011 1st prize in economics section 2012 3rd prize in economics section 2011 Award of the Hungarian Economic Review (top Hungarian economic journal) 	
 Other Awards 2014 Academic award of Rector Magnificus (BME) 2013 Economist's Forum's Young Scientist Award for the best article of the year 2013 Felkai András Memorial Scholarship for support training of young talents 2013 Outstanding students' award at the Budapest University of Technology and E 2012 Hungarian Republic Fellowship (József Nádor) 	Conomics
Publications as a student	
Constructing Hungarian Zero-Coupon Yield Curve Models Conference Paper: National Scientific Students' Association Conference (in Hungarian)	2015
Forecasting the Hungarian Nelson-Siegel Yield Curve with Mixed Fact Conference Paper: Hungarian Society of Economist Yearly Conference (in Hungarian)	tor Model 2014
Happiness of Economic Man - joint with: K. Martinás, Zs. Gilányi and In Francesco Sarracino (Eds): The Happiness Compass, Chapter 19 Nova Science Public	
Reappraisal of Rational Choice Theory - joint with K. Martinás Interdisciplinary Description of Complex Systems (INDECS), 11(1)	2013

Behavioral models of pension systems, part I. and II. *Economists' Forum, 2012. February and 2013. April (in Hungarian)*

2012, 2013

Hungarian State Treasury

Consultancy Budapest, Hungary

• Analysis on government security market

Hungarian Government Debt Management Agency

2013 - 2016

2019

Expert Economic Analyst

Budapest, Hungary

• I was responsible for periodical reports of the government security market and developing new methodologies for analyzing and forecasting the Hungarian government yield curve. Furthermore, I have contributed to the development of the new portfolio model.

SKILLS

Languages: Hungarian (native), English (fluent), German (intermediate)

IT skills:

Proficient: MatLab, R, Microsoft Excel

Familiar with: Python, SQL, Stata, Eviews, SPSS, Mathematica

Driving licence: A and B categories

Hobbies: I have been sailing for fourteen years, and achieved 1st award in the National Competition of Jolle 25 class in 2007, 2009, and 2010. Recently I have turned to mountaineering and rock climbing. Among many peaks in the Tatras and the Austrian Alps, in 2018 I climbed Mount Blanc via the Cosmiques route.

Family: I am lucky to have a loving wife and to be a father of three children.