MARCELL GRANAT

Currently working as a researcher and participating in PhD programme

Motivated and responsible Data Analyst with significant experience in increasing comprehension of reports, studies and presentations. Beside my studies at the University I took part actively in research and teaching projects. Thanks to lecturing statistical courses for years, I am confident in any conventional or innovative Data Analysis project, like standard econometrics or natural language processing.

PROFESSIONAL EXPERIENCE

2022 February

Research and Education Expert (Current position) Central Bank of Hungary MNB

Budapest

· Academic research papers in financial econometrics.

2022 August -

Teaching Assistant (Current position)

John von Neumann University

Kecskemét

(part-time)

- · Academic research papers in econometrics and statistical modeling.
- · Subject manager of Big Data & Data Visualisation course
- Lecturer
- TDK (Student Scientific Conference) secretary

2022 January | 2022 May

Professional Proofreader

Makronóm Institute

Budapest

(part-time)

 Approval and improvement of professional data analyses about current economic topics (e.g. Energy crisis, Tourism)

2021 May | 2022 January

Data Analyst

Makronóm Institute

Budapest

- · Instant data analyses for the Ministry of Innovation.
- · Wrote Shiny (R) app demos.
- Converted statistical tutorials from STATA to R language.

My job included empirical analysis, managing a financial measure databases (CREFO, ORBIS), and developing related applications (Shiny). Two major projects took place with the contribution of my work: Sector 1000 (managing and analyzing *interviews* with company managers) and Inclusive Growth Index (*Structural Equations Modelling* and *factor analyzing*).



CONTACT INFO

∑ E-mail

Website

GitHub

in LinkedIn

For more information, please contact me via email.

SKILLS

Experienced in statistical analysis, econometrics, machine learning, economics and research.

Full experience with **R** and **Python programming**. Intermediate level in Julia.

Highly skilled in PowerPoint, Excel and VBA

EDUCATION

2022 - Eötvös Loránd University

PhD in Economics

Budapest

Research field: Asset pricing and inflation forecast (FaVAR)

2022 • Corvinus University of Budapest

MSc in Economic Analysis

Budapest

Thesis: Empirical analysis of Hungarian Household Consumption: Application of Multivariate Adaptive Regression Splines

2020 Corvinus University of Budapest

BSc in Applied Economics

Budapest

Thesis: The relationship among fertility rate, gross output per capita and unemployment (panel models, VAR models)

TEACHING EXPERIENCE

2023 • Big Data and Data Visualisation

Lecturing master students for R programming and statics. Website are available.

John von Neumann University

2020- **Data Analysis**

2022

2021

2021

2022

Instructor of R, data visualization and statistics for foreign master students. Coursebook available.

Corvinus

2019- **Econometrics**

Teaching cross-section econometrics and R basics for undergraduate students.

Corvinus

2019₋ • Statistics

Teaching descriptive statistics and inferential statistics for undergraduate students.

Corvinus

2017- History and civics
Voluntery teaching hi

Voluntery teaching high schools students through Studium Generale student organization.

Corvinus

RESEARCH EXPERIENCE

Expect the unexpected: Did the equity markets anticipate the Russo-Ukrainian war?

Finance Research Letters

2023		Digitalisation and business performance - focusing on Hungarian manufacturing firms Economic Review
2022	•	Media Attention to Environmental Issues and ESG Investing Financial and Economic Review
2021	•	Empirical investigation of the recession forecasting ability of European yield curves Best paper award at Corvinus Scientific Student Conference.
	Ö	AWARDS
2023		Winners of the global data science competition organised by Whiteshield. Our public GitHub repository is available.
2022		Winners of the data science competition organised by Hungarian Statistical Office. TV interview available.
2018- 2022		5x Winner at Corvinus Scientific Student Conference. Some of the winning papers (others are in publication process in academic journals, thus I did not make them public): An Analysis of Customer Reviews of the Airbnb online platform (English)
		Empirical investigation of the recession forecasting ability of European yield curves (Hungarian)
2021		Special award at National Scientific Student Conference The trend of fertility rates and the related soci-economic changes in Hungary
2020		Winner of the New Future scienctif research competition (Demography Section) organised by the National Bank of Hungary The relationship between the fertility rate and gross output per capita and unemployment

Last updated on 2023-09-06.