Stefan Stojkovic

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Niederlassungserlaubnis vorhanden.



Berufserfahrung

2021 – heute **Researcher (Data Analyst)** at European Research Council-funded project in political risk assesment, Fakultät für Wirtschaft und Gesellschaft, Witten/Herdecke University

- Advanced analytics: utilized **R** (dplyr, ggplot, tidyr) and **Python** (Matplotlib, NumPy, Pandas) for data cleaning, analysis, and visualization.
- Project management: Managed cross-functional teams to streamline workflows and deliver data-driven solutions to bring this large project to its end.
- 2020 2021 **Junior Data Analyst Policy Evaluation,** European Policy Centre, Belgrade, Serbia:
 - Analyzed quantitative data for the *Western Balkan Enablers for Reforming Public Administrations* (WeBER) project, focusing on good governance indicators.
 - Employed R and SPSS for data analysis to support policy consulting; prepared reports that informed strategic decisions at the European Commission level.

Bildungsweg

2019 – 2020	Leiden University, The Netherlands Master of Science in Political Science Subjects included: Methods in Political Science
2017 – 2019	Central European University, Budapest, Hungary Master in Social Sciences with distinction Subjects included: Applied Statistics , Multivariate Statistics , Methods of Social Research
2012 – 2016	University of Novi Sad, Serbia Bachelor with Honours in Psychology Subjects included: Advanced Statistics, Experimental Research, Survey Techniques

Zertifizierungen und Weiterbildung (Auswahl)

- **Azure Fundamentals:** Microsoft Certified (03/2025)
- **Foundation of Generative AI** Verified Certificate of Nanodegree Program Completion, issued by Udacity; Tech Booster Scholarship provided by **the Bertelsmann Institute** (02/2025)
 - Skills: Intermediate Python (PyTorch, Hugging Face, NumPy, Matplotlib, Pandas)
- Essex Summer School Machine Learning for Social Scientists (08/2022)

Digitale Kompetenzen

- Programming & Tools: Python, R, SQL, Git, GitHub, SPSS, MS Office
- Data Analysis: Advanced Statistical Methods, Data Visualization, Deep Learning
- Survey & Research Tools: LimeSurvey, SurveyMonkey

Sprachen

• **English**: fluent (IELTS Academic C1)

• **Deutsch**: fluent (Goethe Certificate C1)

• Serbisch/Kroatisch/Bosnisch: Mother tongue

Schreib- und Präsentationsfähigkeiten

- Writing & Reporting: Authored data-driven reports, including a <u>Survey Report</u> and a <u>Policy Brief</u>.
- Data Visualization: Created interactive and static visualizations using R (ggplot2), and Python (Matplotlib, Seaborn). Examples available on LinkedIn Featured Projects.
- **Presentation Skills:** Experience delivering insights to public servants, clients, students, and scientists, translating complex data into actionable recommendations.

Zusätzliche Informationen

Professional Attributes: Strong analytical mindset, excellent presentation skills, a commitment to

continuous learning.

Other Interests: Financial Markets, Investing, Politics, Basketball