Alexander Moog

amoog@uni-mainz.de Johannes Gutenberg University Mainz Jakob-Welder-Weg 4, 55128 Mainz, DE

EDUCATION

Ph.D. Economics (Dr. rer. pol) Johannes Gutenberg University Mainz Chair of Applied Statistics & Econometrics Supervisor: Prof. Dr. Thorsten Schank	May 2022 – Present
M.Sc. International Economics & Public Policy Johannes Gutenberg University Mainz Thesis: Determinants and dynamics in multiple job holding <i>(Grade:</i> Supervisor: Prof. Dr. Thorsten Schank	October 2019 – April 2022 1.3 / very good)
B.Sc. Business Administration & Economics Goethe University Frankfurt Thesis: The Share-Economy and its impact on traditional industries Supervisor: Dr. David Heller, Prof. Dr. Uwe Walz	April 2016 – August 2018 (Grade: 1.3 / very good)
PROFESSIONAL EXPERIENCE	
Research Assistant Chair of Applied Statistics & Econometrics (Prof. Dr. Thorsten Scha Johannes Gutenberg University Mainz	May 2022 – Present ank)
• Teaching & Research Assistance	
Controlling and Financial Markets Specialist ProCredit Holding AG & Co. KGaA	February 2019 – February 2022
• Socio-economic research in Southeastern- and Eastern Europe	
• Financial markets analysis	
\bullet Implementing valuation models for impairment tests (IFRS 9 $/$	Goodwill)
• Teaching at the ProCredit Academy (Introduction in Economics	s)
Junior Projectmanager (& Working Student until 2018) Fahrrad-XXL.de GmbH & Co. KG	July 2016 – January 2019
• Implementing data analysis routines in Online Marketing	
• Performance Marketing in Facebook, Instagram & Youtube	
• Managing the in-house video content team	
TEACHING EXPERIENCE	
Johannes Gutenberg University Mainz	May 2022 – present
• Bachelor Thesis Supervision (15 Theses)	ongoing
• Seminar in Empirical Labor Economics (B.Sc.)	SuSe 22, SuSe 23
• Teaching Assistant in Statistics II (B.Sc.)	WiSe 22/23

SOFTWARE SKILLS

Stata (++), Latex (++), Word (++), Excel (++), Powerpoint (++), R (+), Python (o)

++: advanced, +: intermediate, o: basic

LANGUAGE SKILLS

German (native), English (fluent)

RESEARCH INTERESTS

Internal Migration, Labor Economics, Applied Microeconometrics

ONGOING PROJECTS

[1] Labor demand responses to changing gas prices with Mario Bossler & Thorsten Schank

Abstract: In course of the current energy crisis, the consequences of increasing gas prices are heavily discussed. To date, however, there is no evidence of the impact of gas prices on the labor market. Using administrative employment data from 2012–2020, we find for manufacturing establishments a gas price elasticity of labor demand of 0.02, likely reflecting a scale effect. We also show that a rise in the gas price leads to an increase in establishment closure. A negative impact of the gas price on wages of 2 percent is consistent with rent-sharing. (IZA DP No. 16015)

[2] Spatial job-housing mismatch after moving – Urban costs of living, internal migration and the relationship to sub-urban/rural labor demand

Abstract: tbd

WORKSHOPS, SUMMER SCHOOLS & CONFERENCES

Economists for Ukraine Workshop	December 2022
Difference-in-difference with panel data by Jeffrey M. Wooldridge	
BSE Microeconometrics Summer School	July 2022
Dynamic and Non-linear Panel Data Models by Sergi Jimenez-Martin	