KATJA GEHR

CONTACT ADDRESS

University of Würzburg Chair of International Economics Sanderring 2, D-97070 Würzburg

PERSONAL INFORMATION

Citizenship: German E-mail: katja.gehr@uni-wuerzburg.de Phone: +49 931 31-85348

RESEARCH INTERESTS

Urban and Regional Economics, Data Science

WORK EXPERIENCE

Since 2021	Research Assistant Julius-Maximilians-Universität Würzburg Chair of International Economics (Prof. Dr. Michael Pflüger)
2019 - 2021	Student Assistant Julius-Maximilians-Universität Würzburg Chair of International Economics (Prof. Dr. Michael Pflüger)
2018 - 2021	Student Assistant Julius-Maximilians-Universität Würzburg Chair of Public Finance (Prof. Dr. Hans Fehr)

EDUCATION

Since 2021	Ph.D. Student in Economics Julius-Maximilians-Universität Würzburg Supervisor: Prof. Dr. Michael Pflüger
2018 - 2021	M.Sc. Economathematics (with Distinction) Julius-Maximilians-Universität Würzburg
2015 - 2018	B.Sc. Economathematics Julius-Maximilians-Universität Würzburg

WORK IN PROGRESS

The Worth of Cities in Germany (with Micheal Pflüger), 2023, IZA-Discussion Paper 16127 Polarization, Sorting and the Urban Wage Premium – Insights on German Local Labor Markets (with Valérie von Gleichen)

PRESENTATIONS AT CONFERENCES AND WORKSHOPS

2024	Bavarian Graduate Program in Economics (BGPE) Research Workshop, Munich
2023	Workshop on Urban Labor Markets and Local Income Inequality, IAB Nuremberg
	Verein für Socialpolitik (VfS), Regensburg
	GfR Summer Conference, Nuremberg
2022	69th Annual North American Meetings of the Regional Science Association International, Montreal
	Bavarian Graduate Program in Economics (BGPE) Research Workshop, online
	Brown Bag Economics Seminar, University of Würzburg, online

TEACHING EXPERIENCE

Graduate	Advanced Macroeconomics
tutorials	Trade Policy and the World Trading System
Undergraduate	International Economics
tutorials	Macroeconomics
Seminars and theses	Topics on Urban and Regional Economics

GRANTS AND SCHOLARSHIPS

2024	Bavarian Graduate Program in Economics
	Doctoral Student Status

SKILLS

Language	German (native), English (fluent)

Software Stata, R, LaTeX, Python, Java