Karim Bekhtiar

Curriculum Vitae

Education

09/2018 - 01/2024	Doctorate in Economics , Johannes Kepler University in Linz, Austria.
	PhD Program in Economics with specialization in Empirical Labor Economics Supervisor: UnivProf. Dr. Rudolf Winter-Ebmer
	Graduated with honors
09/2015 - 07/2018	Master studies in Economics,
	Vienna University of Economics and Business.
	Master-programm in Economics with mathematical focus.
	Graduated with honors
09/2011 - 08/2015	Bachelor studies in Business, Economics and Social Sciences,
	Vienna University of Economics and Business.
	Bachelor-programm with focus in economics

Professional Experience

- since 02/2024 **Post-Doctoral Researcher**, INSTITUTE FOR ADVANCED STUDIES (IHS), *Research Group: European Governance, Public Finance & Labor Markets*, Vienna, Austria.
- 09/2018 01/2024 Junior Researcher, INSTITUTE FOR ADVANCED STUDIES (IHS), Research Group: European Governance, Public Finance & Labor Markets, Vienna, Austria.
 - $2016-2017 \quad \textbf{Data-Scientist}, \ \mathrm{WORLD} \ \ \mathrm{DATA} \ \ \mathrm{LAB}/\mathrm{POPULATION.IO}, \ \textbf{Vienna}, \ \textbf{Austria}.$
 - 2015 2017 **Teaching & Research Assistant**, VIENNA UNIVERSITY OF ECONOMICS AND BUSINESS, *Institute for Macroeconomics*, Vienna, Austria.
 - 2014 2017 **Various Internships**, Grameen Bank (Dhaka, Bangladesh), Center for European Economic Research ZEW (Mannheim, Germany), Austrian Nationalbank OeNB – Economic Analysis Division (Vienna, Austria).

Current Working Papers

- 2024 "The Global Decline of the Labor Share: Capital Labor Substitution under Collective Wage Bargaining", Mimeo.
- 2023 "The Decline in Manufacturing Employment and the Rise of the Far-Right in Austria", IHS Working Paper 50.
- 2022 "Robotization, Internal Migration and Rural Decline", IHS Working Paper 41, *Awarded with the NOeG-Dissertation Fellowship 2021.*
- 2019 "Risky assets in Europe and the US: risk vulnerability, risk aversion and economic environment", ECB Working Paper Series 2270, *(with Fessler, P. and Lindner, P.).*

Articles in Peer-Reviewed Journals

- forthcoming "Robots at Work? Pitfalls of industry level data", Journal of Applied Econometrics, (with Bittschi B. and Sellner, R.).
 - 2018 "Will the Sustainable Development Goals Be Fulfilled? Assessing present and future global poverty", Nature Journals: Palgrave Communications 4, Article Number: 29, (with Crespo-Cuaresma, J., Fengler, W., Kharas, H., Brottrager, M. and Hofer, M.).

Presentations at Conferences & Seminars (incl. scheduled)

- 2024 EPCS 2024 (University of Business and Economics, Vienna), GGDC 2024 (University of Groningen; scheduled), EEA/ESEM 2024 (Erasmus School of Economics, Rotterdam; scheduled), EALE 2024 (Norwegian School of Economics, Bergen; scheduled), VfS 2024 (Technical University, Berlin; scheduled).
- 2023 Labor Market Workshop (Arbeiterkammer Wien), Research Seminar (Université de Fribourg), 14th Geoffrey J.D. Hewings Workshop on Regional Economics (WIFO Vienna), NOeG 2023 (University of Salzburg), EEA/ESEM 2023 (Barcelona School of Economics), PhD Seminar (University of Innsbruck).
- 2022 13th Geoffrey J.D. Hewings Workshop on Regional Economics (WIFO Vienna), NOeG 2022 (University of Vienna), EALE 2022 (University of Padova), RWI Workshop on Causal Inference with Spatial Data (RWI Essen), PhD Workshop (CEU Vienna), Research Seminar (JKU Linz), PhD Seminar (University of Innsbruck).

Grants & Awards

- 2021 Award, NOEG DISSERTATION FELLOWSHIP 2021.
- 2021 **Grant**, ANNIVERSARY FUND OF THE AUSTRIAN NATIONAL BANK Technological Change, Internal Migration and the Depopulation of Rural Areas (Grant Number 18462). Joint work with Univ.-Prof. Dr. Rudolf Winter-Ebmer.

Additional Qualifications

2016 **Co-developer**, WORLD POVERTY CLOCK, a project of the World Data Lab/population.io in Vienna. accessible under worldpoverty.io

IT skills

Word ProcessingLATEX (advanced), Microsoft Office (advanced)Data AnalysisR (advanced), Stata (advanced), Python (intermediate)

Languages

German (Native speaker), English (Fluent), French (Intermediate)