

Work Experience

Aarhus University (AU) <i>Researcher (R1; Ph.D. Fellow); Department of Economics and Business Economics</i>	Aarhus, Denmark Since 09/2024
<ul style="list-style-type: none"> Conducting independent research utilizing advanced causal inference methods to analyze the effects of student aid. Supervised three bachelor's theses as the main advisor, offering guidance on research direction and data analysis. 	
Fraunhofer Institute for Applied Information Technology (FIT) <i>Researcher (R1; External Fellow); Microsimulation & Econometric Data Analysis</i>	Sankt Augustin, Germany Since 03/2024
<ul style="list-style-type: none"> Developed and maintained a SOEP-based estimation model to evaluate the effects of student aid, utilized for my Master's thesis and still in use at the institute (full-time). From 09/2024 onwards: Collaboration on specific estimation and model development issues on a freelance basis. 	
RheinMain University of Applied Sciences (HSRM) <i>Researcher (R1; Freelance); Public Sector Digitization</i>	Wiesbaden, Germany 09/2024 – 04/2025
<ul style="list-style-type: none"> Led the data workstream on CDOs and digital trends in the DACH region in a research-based consulting project for Conceptboard Cloud Service GmbH, collaborating with Prof. Christian Schachtner and Norbert Barnikel. 	
KPMG AG WPG <i>Associate (0.6 FTE); Public Sector Consulting</i>	Hamburg, Germany 07/2023 – 01/2024
<ul style="list-style-type: none"> Managed and enhanced a SQL database in a federal IT security project by refining front- and back-end systems. This significantly reduced search times and improved data reliability. Developed and implemented multiple SQL and Python scripts to automate key work-streams. Achieved exceptional utilization rates, reaching 107.9% of available hours and 92.4% of total hours. 	
Fraunhofer Institute for Applied Information Technology (FIT) <i>Intern; Microsimulation & Econometric Data Analysis</i>	Sankt Augustin, Germany 05/2022 – 07/2022
<ul style="list-style-type: none"> Estimated the costs, financial requirements, and number of funded students by Germany's BAföG (student aid) based on (possible) legislative changes to advise the Federal Ministry of Education and Research (BMBF). 	
KPMG AG WPG <i>Intern (4 mos.) & Working Student (3 mos.); Public Sector Consulting</i>	Hamburg, Germany 09/2021 – 03/2022
<ul style="list-style-type: none"> Developed KPIs and a Cybersecurity Maturity Model to strategically control the information security in a large IT consolidation project for federal authorities. 	
Federal Ministry of Finance (BMF) <i>Intern; I D 1 - G7/G8, G20, Global Economy, Money and Currency Issues; Task Force C19</i>	Berlin, Germany 03/2021 – 04/2021
<ul style="list-style-type: none"> Analyzed data on COVID-related corporate aids (1M+ observations) to estimate its impact on corporate insolvencies. The results were included in various direct submissions to the Minister and Secretaries of State. 	

Education

Aarhus University (AU) <i>Ph.D. Economics</i>	Aarhus, Denmark Since 09/2024
Vienna University of Economics and Business (WU) <i>M.Sc. Economics (Science Track, which includes first year PhD courses)</i>	Vienna, Austria 09/2022 – 08/2024
Aarhus University (AU) <i>Exchange (during M.Sc.)</i>	Aarhus, Denmark 09/2023 – 01/2024
Leuphana University <i>B.Sc. Economics (Minor: Political Science)</i>	Lunenbourg, Germany 10/2018 – 07/2022

Extra-Curriculars

<i>Assessor; Accreditation System Accredited Universities in Germany (In-Person, 5 Programs); On-Request</i>	Since 12/2024
<i>Assessor; Study Program Accreditation in Indonesia (In-Person, 9 Programs); FIBAA</i>	Since 02/2024
<i>Lecturer; Review Statistics (1-Day Course, 2x); Invited by Leuphana's Student Body (BEM)</i>	02/2025 – 02/2025
<i>Coach; American Football; Lüneburg Razorbacks (With Break Between 11/2021 & 02/2024)</i>	09/2019 – 08/2024
<i>Tutor; Statistics I & II; Leuphana University</i>	11/2019 – 07/2021

Additional Information

Languages:	German (Mother tongue), English (Fluent, C2), Latin (Latinum), Danish (Rudimentary, A2)
Software:	Stata, Python, R, LaTeX, Matlab (Dynare), SQL, SAS, Tableau, Power BI, VBA
Honors:	Best of Consulting Award (Project Award, EP: Ronald Koß, 2023), Bain & Company Spark (Talent Program, 2022), KPMGnext (Talent Program, former highQ for top 10 %, 2021) & Lower-Saxony-State-Scholarship (WS 2020/21 & WS 2021/22)
Interests:	Sports – managed to successfully participate in the “Regionalliga” (adults) in two different sports, American Football (Munich Rangers, 2018) & Table Tennis (MTV Jever, 2016)