Jesper Eriksen

Department of Economics, University of Copenhagen Øster Farimagsgade 5, Building 35, 1353 Copenhagen K Born: 1993, Citizenship: Danish		E-mail: jesper.eriksen@econ.ku.dk Web: www.jespereriksen.com Phone: +45 28 29 85 57	
EMPLOYMENT	Department of Economics, University of Copenhagen Postdoctoral Fellow		2023-2025
	Department of Sociology and EduQuant, Univ Postdoctoral Fellow	versity of Copenhagen	2021-2023
	Danish School of Education, Aarhus University Researcher	у	2021
	The World Bank Short Term Consultant		2016-2017
VISITING POSITIONS	Department of Social Policy, London School of Economics Visiting Fellow (Apr–Jun)		2022
	Danish School of Education, Aarhus University Guest Researcher (Oct–Dec)		2021
	Department of Sociology, University of Copenia Guest Researcher (Jun-Sep)	hagen	2021
	CEBI, Department of Economics, University of Guest Researcher (Oct-Nov)	of Copenhagen	2019
	Harvard Kennedy School of Government, Harv Visiting Fellow (Academic year)	vard University	2018–2019
	Department of Economics, UMass Amherst Visiting Scholar (Fall semester)		2016
	Columbia University Visiting Graduate Student (Fall semester)		2015
Academic Degrees	PhD, Economics, Aalborg University Business Supervisor: Jacob Rubæk Holm Fields: Labor Economics and Education Eco		2021
	M.Sc. Economics, Aalborg University Highest GPA, offered joint M.Sc. and PhD		2018
	B.Sc. Economics, Aalborg University Highest GPA		2015
Publications (Peer-reviewed)	Eriksen, J., Thomsen, R. and Reimer, D. (2021). Udsyn I Udskolingen – Kvantitativ Evaluering af Læringsorienteret Uddannelses-vejledning. DPU, Aarhus Universitet.		
	Eriksen, J., and Holm, J.R. (2021). Firm Innovation and Tertiary Continuing Education. In J. L. Christensen, B. Gregersen, J. R. Holm, and E. Lorenz (ed.), Globalization, New and Emerging Technologies, and Sustainable Development: The Danish Innovation System in Transition, Routledge.		
	Eriksen, J., and Munk, M. D. (2020). The Geography of Intergenerational Mobility — Danish Evidence. Economics Letters, 189 [109024].		
	Eriksen, J., and Etzerodt, S. F. (2019). Time-series Cross-section Analyser i Komparativ Politisk Økonomi. Metode & Forskningsdesign, 3, 24-55.		

REPORTS	Eriksen, J., and Dougherty, S. (2021). The Importance of GPA Requirements for VET and Low-Income Students. In The Next Steps for Apprenticeship, edited by Cedefop/OECD. Cedefop Reference Series; No 118. Luxembourg: Publications Office.: http://data.europa.eu/doi/102801/085907, 2021. Eriksen J. (2017). Educated Cities and Regional Centralization: Spatial Trends in Students' Location in Denmark, 1982-2013. Studies in Regional Dynamics and Disparities. Working Paper No. 1-2017.		
Ongoing Research	School Peers and Education Choice (w. Andreas Bjerre-Nielsen).		
	Heterogeneous Returns to Education (w. Kristian Bernt Karlson and Mikkel Høst Gandil).		
	Causal Grandparents (w. Kristian Bernt Karlson and Mads Meier Jæger).		
	Peer Effects in Vocational Education and Training (with Shaun Dougherty).		
Funding obtained	Spar Nord Foundation, "Making Firms Train Disadvantaged Youth". CI (PI: Mette Ejrnæs). 1 737 243 DKK.	2023-2025	
	WIM pilot grant, "Recognition and Education Choices". PI. 28 000 DKK.	2023	
TEACHING	Supervision Microeconomics projects, Undergraduate Business and Law, Aalborg University	2020	
	Thesis and semester projects, Undergraduate and Graduate Economics, Aalborg University	2017-2020	
	Lecturer Mathematics II, Undergraduate Economics, Aalborg University. 6 of 11 lectures.	2021	
	Econometrics II, Undergraduate Economics, Aalborg University. 5 of 11 lectures.	2020	
	Statistics, Undergraduate Economics, Aalborg University. 7 of 13	2020	
	lectures. Mathematics II, Undergraduate Economics, Aalborg University. 7 of	2017	
	13 lectures. Introductory Macroeconomics, Undergraduate Math-Economics, Aalborg University. 2 of 12 Lectures.	2017	
	Teaching Assistant Introductory Economics, Undergraduate Political Science, Aalborg University.	2014	
	Guest Lecturer Econometrics II, Undergraduate Economics, Aalborg University. Topic: Applied VAR modeling.	2021	
	Econometrics I, Undergraduate Economics, Aalborg University. Topic: Maximum Likelihood Estimation.	2017	
	Intermediate Macroeconomics (W3211), Columbia University. Topic: Solving growth models in MATLAB.	2015	
	Co-examiner (censor) Econometrics III, Graduate Economics, Aalborg University. Econometrics II, Undergraduate Economics, Aalborg University. Econometrics I, Undergraduate Economics, Aalborg University. Statistics, Undergraduate Economics, Aalborg University. Game Theory, Graduate Economics, Aalborg University. Mathematics I, Undergraduate Economics, Aalborg University. Mathematics II, Undergraduate Economics, Aalborg University.	2020 2022 2018–2023 2018–2023 2019 2018 2018	

	Microeconomics, Undergraduate Business Economics, Aalborg University.	2020
	Macroeconomics, Undergraduate Business Economics, Aalborg Uni-	2018
	versity. Innovation Economics, Undergraduate Economics, Aalborg University.	2018
POLICY EXPERIENCE	Advisor, Danish Ministry of Education.	2022
	National Expert, Joint OECD/Cedefop Conference on the Future of Vocational Education	2019
OTHER EXPERIENCE	Research assistant, IKE, Aalborg University.	2015–2019 2021
	Research assistant, Linh T. Tô, Harvard University.	2017–2018
Refereeing	Journal of Policy Analysis and Management, Economics of Education Review, European Sociological Review.	
OTHER SERVICE	Conference co-organizer, Third Meeting on Quantitative Education Research in Denmark.	2023
	Member, Board of Studies, Economics, Aalborg University.	2013–2016
	Founder and volunteer, Society in Perspective (discussion forum for undergraduate and graduate students in the social sciences), Aalborg University.	2014–2018
	Founder and volunteer, Free Economic Forum (discussion forum for Economics students), Aalborg University.	2014-2015
PRESENTATIONS	EduQuant research seminar (2022), Rockwool Foundation Research Unit (2022), WIM seminar (2022), IKE Seminar Series (2021), CEBI Applied Microeconomics Seminar (2019), Cedefop/OECD Symposium on Vocational Education (2019), CVER (LSE) (2019), EALE Conference (2019), Applied Microeconomics Seminar Harvard Kennedy School) (2019), DRUID Academy (2019), Harvard University Visitors Seminar (2018), INET-YSI (2017), KID (Nice) (2017), DRUID Academy (2017)	