

Christopher Stapenhurst

QA325,
Faculty of Economic and Social Sciences,
Budapest University of Technology and Economics,
Magyar tudósok körútja 2,
H-1117 Budapest

<https://cstapenhurst.academic.ws>
c.stapenhurst@edu.bme.hu
REPEC
British
Married

Fields	Microeconomic theory, Statistics, Environmental economics	
Current position	Research Fellow , Budapest University of Technology and Economics.	2022–
Previous positions	Research Fellow , The University of Aberdeen.	2022
	Assistant Economist , National Accounts, Office for National Statistics.	2014–2015
Education	PhD Economics . The University of Edinburgh.	2017–2022
	MSc Economics . The University of Edinburgh.	2016–2017
	MSc Applicable Mathematics . London School of Economics.	2015–2016
	MA Mathematics and Economics . The University of Aberdeen.	2011–2014
Publications	Asymptotic Versus Bootstrap Inference for Inequality Indices of the Cumulative Distribution Function with Ramses Abul Naga and Gaston Yalonetsky. <i>Econometrics</i> (2020).	
	Estimation of inequality indices of the cumulative distribution function with Ramses Abul Naga. <i>Economics Letters</i> (2015).	
	Distributions used estimating Capital Consumption , with Craig McLaren. <i>ONS working paper series 3</i> (2015).	
Working papers	Inferring Inequality: hypothesis testing for Median Preserving Spreads with Ramses Abul Naga and Gaston Yalonetzky. <i>Revise and resubmit at Econometric Reviews</i> .	
	Lemons by Design: sowing secrets that curb corruption with Andrew Clausen.	
	Two Corruptible Monitors	
Presentations	Conference on Mechanism and Institution Design , Singapore.	2022
	Scottish Graduate Programme in Economics Conference (keynote) , Crieff.	2022
	Newcastle Economics Research and Development Conference .	2022
	Scottish Economic Society Annual Conference , Glasgow.	2022
	Games , Budapest.	2021
	Warwick PhD Conference .	2021
	Ninth ECINEQ Meeting , LSE.	2021
	Heriott-Watt University , Edinburgh.	2021
	Scottish Economic Society Annual Conference , Perth.	2021
	Conference on Mechanism and Institution Design , Klagenfurt.	2020
	Lisbon Meetings in Game Theory and Applications .	2019
	Ce2 Workshop , Warsaw.	2019
	Scottish Economic Society Annual Conference , Perth.	2019
Visits	The University of Maastricht , Business School.	2020
	École Polytechnique , ENSEA.	2019

Awards	Associate Fellowship , UK Higher Education Academy.	2022
	Research and Teaching Scholarship , The University of Edinburgh.	2021
	MSc and PhD Scholarship , Economic and Social Research Council.	2016
	Best various (x5) , The University of Aberdeen.	2012–2014
Teaching	Advanced Mathematical Economics (MSc and honours)	2019–2021
	Topics in Microeconomics (honours)	2018–2021
	Microeconomics (MSc)	2020
	Introduction to Economics (Widening Participation)	2021–2022
	Economic Principals	2018
	Mathematics for engineering and natural sciences	2017
	Concrete Mathematics	2014
Programming	GAMS, HTML, Java, Matlab, Mathematica, R, Stata.	
Professional experience	Reviewer , Spring Meeting of Young Economists.	2020–2021
Languages	English (native), Hungarian (beginner).	
Sports	Running, cycling, climbing.	