

Christopher Stapenhurst

The University of Edinburgh
School of Economics,
31 Buccleuch Place,
EH8 9JT, UK

Website
REPEC
c.stapenhurst@ed.ac.uk
British

Fields	Microeconomic theory, incentives, statistics, corruption, inequality.	
Current position	Research Fellow , The University of Aberdeen.	2022–
Education	The University of Edinburgh <i>PhD Economics</i> . Supervisors: Andrew Clausen and Ina Taneva. 2017–2022 <i>MSc Economics with distinction</i> . Dissertation supervisor: Ramses Abul Naga. 2016–2017 The London School of Economics <i>MSc Applicable Mathematics with distinction</i> . Supervisor: Robert Simon. 2015–2016 The University of Aberdeen <i>MA Mathematics and Economics, first class</i> . Supervisor: Assaf Libman. 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	Lemons by Design: sowing secrets that curb corruption with Andrew Clausen. Inferring Inequality: hypothesis testing for Median Preserving Spreads with Ramses Abul Naga and Gaston Yalonetzky. <i>Submitted</i> . How many corruptible monitors does it take to implement an action?	
Teaching	University of Edinburgh School of Economics <i>Behavioural Economics</i> (honours) 2022 <i>Advanced Mathematical Economics</i> (MSc and honours) 2019–2021 <i>Topics in Microeconomics</i> (honours) 2018–2021 <i>Microeconomics</i> (MSc) 2020 <i>Economic Principals</i> (pre-honours) 2018 University of Edinburgh Widening Participation <i>Introduction to Economics</i> 2021–2022 University of Edinburgh School of Mathematics <i>Mathematics for natural sciences</i> (pre-honours) 2017 <i>Mathematics for engineering</i> (pre-honours) 2017 University of Aberdeen, School of Natural and Computing Sciences <i>Concrete Mathematics</i> (pre-honours) 2014	
Conference presentations	Games , Budapest. 2021 Warwick PhD Conference . 2021 Ninth ECINEQ Meeting , LSE. 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 (disrupted by pandemic).	2020
	École Polytechnique , ENSEA.	2019
Awards	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
Professional experience	SSLC student rep , Economics PhD programme, University of Edinburgh.	2017–2022
	Reviewer , Spring Meeting of Young Economists.	2020–2021
	Assistant Economist , National Accounts, Office for National Statistics.	2014–2015
	Volunteer mechanic and safety officer , Becycle, University of Aberdeen.	2011–2014
Programming	Languages: HTML, Java, Matlab, Mathematica, R, Stata.	
	Methods: Numerical optimisation, bootstrapping, monte carlo, representative agent modelling, learning, dynamic programming, GMM, microsimulation.	
Sports	Running, cycling, rock climbing.	
Hobbies	Foraging, gardening, dog rearing.	
Referees	Professor John Moore , University of Edinburgh.	john.h.moore@bopenworld.com
	Professor Ramses Abul Naga , University of Malaga.	ramses.abulnaga@gmail.com
	Dr Andrew Clausen , University of Edinburgh.	andrew.clausen@ed.ac.uk
	Dr Ina Taneva , University of Edinburgh.	ina.taneva@ed.ac.uk
	Dr Gaston Yalonetsky , University of Leeds.	g.yalonetzky@leeds.ac.uk
	Dr Nancy Arnokourou , University of Edinburgh.	A.Arnokourou@ed.ac.uk