Max Schroeder

PERSONAL DETAILS

Adam Smith Business School Address

University of Glasgow

E-MailScotland, UK Github

+44(0)7460954287

max.schroder@glasgow.ac.uk

maxschroeder.uk Websitemaxschr90

ACADEMIC QUALIFICATIONS

Ph.D. Economics

2017 - 2023 (expected)

University of Glasgow, UK

Supervisors: Professor James Malley & Dr. Konstantinos Angelopoulos

"Skills, Tasks & Technologies - the role of multidimensional skills and tasks for income and wealth inequality"

Mobile

MPhil Economics

2015 - 2017

University of Oxford, UK

MA Economics/Philosophy (First class honours)

2011 - 2015

University of Glasgow, UK

PROFESSIONAL EXPERIENCE

Lecturer (part-time)

2022 - present

Stirling University, UK

Research Assistant for Dr. Mancy

2022 - present

University of Glasgow, UK

Assessing the suitability of using Optical Character Recognition to extract data from historical administrative records

Research Assistant

2020 - 2022

University of Glasgow, UK

ESRC funded project: Assessing policy to address the medium-run impact of COVID-19 on income and health inequality with models informed by the history of disease outbreaks

Consultant

Feb 2021 - July 2021

World Bank Group

2021 Mauritius Productivity Report

JOB MARKET PAPER

Schroeder, M. (2022). "To what degree? Recovering changes in the UK's graduate skill distribution", link

Presented at: Scottish Economic Society Annual Conference (2021), 2nd LISER-IAB Conference on Digital Transformation and the Future of Work (2021), Society for Computational Economics Annual Conference (2021), Workshop for Applied Economics of Education (2022), European Association of Labour Economists Annual Conference (2022).

WORKING PAPERS

Schroeder, M., Lazarakis, S., Mancy, R., and K. Angelopoulos (2021). "How do pandemics end? Two decades of recurrent outbreak risk following the main waves", CESifo Working Paper, No. 9475, link

Angelopoulos, K., Lazarakis, S., Mancy, R., Schroeder, M. (2021). "Pandemic-induced wealth and health inequality and risk exposure", CESifo Working Paper, No. 9474, link

REPORTS AND CONTRIBUTIONS

Mauritius - Productivity Study : MU (P173238) Productivity Study Report - Final Draft 7-01-2021 (English). Washington, D.C. : World Bank Group (2021). link

Angelopoulos, Konstantinos, Spyridon Lazarakis, Rebecca Mancy, and Max Schroeder (2021). "Briefing Note: Medium-run wealth inequality following COVID-19." link

Angelopoulos, Konstantinos, Spyridon Lazarakis, Rebecca Mancy, and Max Schroeder (2020). "Briefing Note: Post-pandemic mortality dynamics: historical city-level evidence." link

"Not ready, Still waiting - Governments have a long way to go in preparing to address gender inequality and the SDGs", Action Aid Report, (2016). link

Schroeder, M. "Mythical Measures: The Problem of Objective Inequality Measurement in Economics and the Social Sciences", in Groundings, Glasgow University Dialectic Society, (2015).

TEACHING

Lecturer (part-time)

2022 - present

Stirling University, UK

Postgraduate: Quantitative Methods in Finance

Graduate Teaching Assistant

2019 - present

University of Glasgow, UK

Introductory: Statistics for Economics, Maths for Economics, Macroeconomics, Introduction to alternative perspectives in Economics, **Honours:** Public Economics, Econometrics

PROFESSIONAL SERVICE

Co-lead organiser present

Royal Economic Society Symposium of Junior Researchers 2023

AWARDS AND GRANTS

PhD Fellowship 2017 - 2022

College of Social Sciences, University of Glasgow

£14,500 $per\ annum\ stipend\ and\ consumables$

ASBS Research Pump-Priming Fund

2022

Adam Smith Business School, University of Glasgow

£2,500 consumables

College of Social Sciences Small Research Grant

2021

2020

College of Social Sciences, University of Glasgow

£1,000 consumables

Aspiration adaptation over time: Experimental evidence from Glasgow

20211

BSI Network (BSI) and College of Social Sciences RTSG fund, University of Glasgow

£6,000 consumables

OTHER SKILLS

Languages German (fluent), English (fluent)

Programming Advanced: Matlab, Stata

Proficient: R, Python, High Performance Computing

REFERENCES

Prof. James Malley

University of Glasgow Adam Smith Business School Glasgow, UK Jim.Malley@glasgow.ac.uk +44 (0) 141 330 4692

Dr. Rebecca Mancy

University of Glasgow Social and Public Health Sciences Unit Glasgow, UK Rebecca.Mancy@glasgow.ac.uk +44 (0) 141 330 3560

Dr. Konstantinos Angelopoulos

University of Glasgow Gilbert Scott Building Glasgow, UK Konstantinos. Angelopoulos@glasgow.ac.uk +44 (0) 141 330 5273

Dr. Spyridon Lazarakis

Lancaster University
Management School
Lancaster, UK
s.lazarakis@lancaster.ac.uk
+44 (0) 141 330 3560