Jonas Pilgaard Kaiser

POSTDOC, THE TECHNICAL UNIVERSITY OF BERLIN · BEHAVIOURAL & EXPERIMENTAL ECONOMICS

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Research Interests ___

Primary Behavioural Economics, Experimental Economics

Secondary Behavioural Ethics, Political Economy

Current Employment_

Postdoc The Technical University of Berlin, since September 2023 (5-year contract)

Education ___

PhD. Economics Aarhus, Denmark 2023

AARHUS UNIVERSITY

• Supervisors: Alexander Koch & Daniele Nosenzo

• PhD Committee: Nicola Maaser, Bertil Tungodden, & Joël van der Weele

Visiting PhD Student Bergen, Norway

NORWEGIAN SCHOOL OF ECONOMICS, NHH

• Hosts: Bertil Tungodden & Alexander Cappelen

Master's degree, Economics and Management

AARHUS UNIVERSITY 2021

Extra-curricular summer course in development economics at LSE

• GPA: 11.8 (top 1%)

Bachelor's degree, Economics and Management

AARHUS UNIVERSITY

- Peer-reviewed publication based on Bachelor's thesis
- GPA: 11.7 (top 2%)

Upper Secondary Education

Egaa, Denmark 2015

EGAA GYMNASIUM

- Selected for the Academy for Talented Youth
- GPA: 13.3 (highest in the history of the gymnasium)

Affiliations

2024-present Berlin School of Economics

2024-present Berlin Centre for Consumer Policies 2023-present Berlin Behavioral Economics Group

2022-present Copenhagen Network of Experimental Economists

2020-2023 Centre for Integrative Business Psychology, Aarhus University

2019-2023 Cognition and Behavior Lab, Aarhus University

References _____

Prof. Alexander Koch Aarhus University

akoch@econ.au.dk

Prof. Daniele Nosenzo

Aarhus University daniele.nosenzo@econ.au.dk **Prof. Bertil Tungodden**

Norwegian School of Economics Bertil.Tungodden@nhh.no

Four months, 2022

Aarhus, Denmark

Aarhus, Denmark

2018

Previous Employment_

- 2020-2022 Coordinator and Tutor, Danish Refugee Council
 - 2020 **Co-Author of De Pengepressede**, Ungdomsbureauet (The Youth Bureau)
- 2018-2020 Teaching Assistant, Aarhus University
 - 2019 Intern, ScienceAtHome, Aarhus University
- 2018-2019 Research Assistant for Prof. Alexander Koch, Aarhus University
 - 2016-19 Conference Organiser, Aarhus Symposium
- 2014-2019 Various Teaching Positions, The Mobile University, Self-Employed, & Egaa Gymnasium

Publications

Do External Threats Reduce Affective Polarization? An Experiment on Russia's Invasion of Ukraine (with M. Seier, *Journal of Politics*, Forthcoming)

Does goal revision undermine self-regulation through goals? An experiment (with A. Koch and J. Nafziger, *Experimental Economics*, 2024, LINK)

Do Economists Punish Less? (with K. S. Pedersen and A. Koch, Games, 9(4), 75, 2018, LINK)

Working Papers _____

How Does In-Group Observation Influence Intergroup Cooperation? Experimental Evidence from Papua New Guinea (with J. Koch, LINK)

In Review

This paper addresses the key challenge of how to promote intergroup cooperation. Using a lab-in-the-field experiment in Bougainville, Papua New Guinea, we study individuals' willingness to cooperate with another person in an incentivized social dilemma game. In a between-subjects design, we vary (i) whether individuals interact with a member of their own or another community, and (ii) whether individuals are observed by a key in-group member or not. We find that when individuals are not observed, they are less likely to cooperate with members of other communities. Yet, observation by an in-group member increases the share of people who cooperate with members of other communities from 17 percent to 70 percent, such that there is no in-group bias in cooperation when participants are observed. We relate the results to a shared understanding among the participants that intergroup cooperation is socially desirable. Our findings suggest that

communities, organizations, and policymakers may leverage in-group observation to improve intergroup cooperation.

Growth and Inequality: How Does Correcting Misperceptions Affect Redistribution? (LINK) *In Review*

Income and wealth grow over time, and this leads to changes in the level of inequality in a society. Yet, a large literature in cognitive psychology suggests that individuals often struggle to understand the effect of exponential growth. Failing to grasp how inequality develops may lead to biased preferences for policies with long-term effects, from taxation to investments in education. In an incentivised experiment, I examine (i) whether individuals are able to predict how exponential economic growth influences inequality, and (ii) whether informing individuals about the actual development of inequality influences their preferences for redistribution. I find that most people underestimate how much inequality increases in the presence of growth. However, informing individuals about the actual level of inequality does not affect their preferences for redistribution. Rather, what matters is whether people know if redistribution will come at a personal cost to themselves.

Bluffing in Charitable Giving - An Experiment on Indirect Signalling (with J. Koch, LINK) *In Review*

People often care about how they are perceived by others, and this motivates many individuals to act in a way that sends a favourable signal about their character. In this paper, we introduce a decomposition of signalling into its direct and indirect components: behaviour can influence a person's image *directly*, and it can influence a person's image *indirectly* by changing people's beliefs about important, unobserved behaviours. We show in an experiment on charitable giving that this distinction is necessary for understanding signalling behaviour: many donors engage in wasteful signalling with actions that are in themselves unimportant for the donors' image (the number of charities they give to), but only if this action changes beliefs about important, unobserved behaviour (how much they donate). Understanding the two components of signalling is key for designing organisations to avoid strategic and wasteful signalling.

Presentations_

- 2024 ECWE, Verona; ESA Helsinki; Nordic Conference on Behavioral and Experimental Economics
- 2023 Thurgau Experimental Economics Meeting; Department for Economics and Business Economics, Aarhus University; Institute of Economics and Law, Technical University of Berlin; BERG (Internal Seminar of the Berlin Behavioral Economics Group)
- 2022 Centre for Experimental Research on Fairness, Inequality and Rationality (FAIR) at NHH, Bergen;
 Department for Economics and Business Economics, Aarhus University; Department of Political Science,
 Aarhus University; Workshop for Danish Graduate Programme in Economics (DGPE); Fairness and the Moral
 Mind Workshop at FAIR, NHH
- 2021 Department for Economics and Business Economics, Aarhus University; Max Planck Summer School on The Political Economy of Conflict and Redistribution; Workshop for Danish Graduate Programme in Economics (DGPE); Copenhagen Network of Experimental Economics
- 2020 Interacting Minds Centre; Copenhagen Network of Experimental Economics; Department for Economics and Business Economics, Aarhus University; Workshop for Danish Graduate Programme in Economics (DGPE)

Teaching Experience _____

Average Evaluation: 4.6/5

2023-present Supervisor, the Technical University of Berlin

Bachelor's theses: 5 students Master's theses: 2 students

2023-present Lecturer, the Technical University of Berlin

Advanced Microeconomics Wirtschaftspolitik (Economic Policy) Öffentliche Finanzen (Public Economics)

Ökonomie Effizienter und Gerechter Besteuerung (The Economics of Efficient and Fair Taxation)

2020-2023 Supervisor, Aarhus University

Bachelor's theses: 10 students Master's topic: 1 student Master's theses: 1 student

2020-2021 Lecturer, Aarhus University

Game Theory Micro 1

2018-2019 Teaching Assistant, Aarhus University

Game Theory International Trade Mathematics for Economists Principles of Micro and Macro

2017-2019 Student Teacher, The Mobile University

Game Theory

Professional Service _____

SERVICE

2021-2023 **Departmental Forum,** PhD Representative. Department of Economics and Business Economics, Aarhus University

PEER REVIEW

European Economic Review, Frontiers in Social Psychology, Journal of Economic Behavior & Organization, Management Science, The Scandinavian Journal of Economics

Grants		
2024	Research Grant (Co-PI), IfW Kiel, "Social Norms in Group Decision-Making"	EUR 9,815
	Research Grant (Co-PI), University of Hamburg, "Social Norms in Group Decision-Making"	EUR 2,750
	Research Grant (Co-PI), BCCP, "Social Norms in Group Decision-Making"	EUR 800
2023	International Postdoc (PI), Independent Research Fund Denmark, "When and How Do	DKK 1,890,377
	People Want to Reduce Inequality?". I declined due to a postdoc offer at TU Berlin	
2022	Research Grant (Co-PI), University of Hamburg, "Endless Possibilities: How Do People Choose the Number of Recipients to Donate to?"	EUR 11,600
	Travel Grant, Familien Hede Nielsens Fond, Research stay at NHH in Bergen, Norway	DKK 5,000
2021	Travel Grant, William Demant Fonden, Research stay at NHH in Bergen, Norway	DKK 11,000
	Travel Grant, Knud Højgaards Fond, Research stay at NHH in Bergen, Norway	DKK 13,000
	Research Grant (PI), Aarhus University, "Growth and Inequality: Experimental Evidence on How Misperceptions Affect Redistribution"	DKK 70,000
	Research Grant (PI), Centre for Integrative Business Psychology, "Growth and Inequality: Experimental Evidence on How Misperceptions Affect Redistribution"	DKK 30,000
2020	Research Grant (Co-I), Interacting Minds Centre, "Does Goal Revision Undermine Self-Regulation Through Goals? An Experiment"	DKK 70,000
	Research Grant (Co-I), Aarhus University, "Does Goal Revision Undermine Self-Regulation Through Goals? An Experiment"	DKK 30,000
2019	PhD Scholarship, Aarhus University	
2017	Research Grant (PI), Interacting Minds Centre, "Do Economists Punish Less?"	DKK 5,000

Skills_____

Languages Danish (native), English (fluent), German (fluent)