

Christian Fogel Henneberg

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RESEARCH INTERESTS

Market Design; Public Economics; Economics of Education; Applied Microeconomics; Field Experiments

EDUCATION

Ph.D. in Economics , University of Copenhagen 3+5 Integrated MSc/Ph.D. Programme Supervisors: Andreas Bjerre-Nielsen, Mikkel Høst Gandil	2023–2028 (expected)
M.Sc. in Economics , University of Copenhagen	2026 (expected)
B.Sc. in Economics , University of Copenhagen Bachelor Thesis: <i>School Starting Age and Student Well-being</i> (2022)	2019–2022

RESEARCH STAYS

Yale University , Department of Economics Visiting Researcher Host: Christopher A. Neilson	Oct–Dec 2024; Oct–Dec 2025
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RESEARCH COLLABORATIONS

Danish National Agency for Education and Quality Research Collaboration Ministry of Children and Education	2025–2028
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WORK IN PROGRESS

Improving Equity in Danish School Choice: A Digital Guidance Tool for Social Inclusion
With Andreas Bjerre-Nielsen, Mikkel Høst Gandil, and Christopher A. Neilson

Market Design for Public Amenities: Evidence from Copenhagen's Library Network
Single-authored

CONFERENCE & PRESENTATIONS

2025

Quantitative Educational Research in Denmark (QERD)
Danish Graduate Programme in Economics (DGPE) Workshop

2024

Quantitative Educational Research in Denmark (QERD)
Nordic PhD Workshop in the Economics of Education

TEACHING EXPERIENCE

Teaching Assistant, Econometrics I Spring 2025
University of Copenhagen

PAST EMPLOYMENT

Student Assistant, Danish Ministry of Children and Education, National Agency for Education and Quality 2021–2023

PHD COURSES

2025

Introduction to Teaching, University of Copenhagen

2024

Behavioral Field Experiments, Hanken School of Economics & Lund University
Causal Machine Learning, Lund University, instructor: Anthony Strittmatter
Economics of Teachers, Aarhus University, instructor: Eric Taylor

SELECTED GRADUATE COURSEWORK

Methods: Advanced Microeconometrics; Dynamic Programming; Field Experiments; Applied Economic Policy Evaluation

Micro / Design: Mechanism Design; Economics of Education; Labour Economics; Health Economics; Economic Policy and the Welfare State

SKILLS

Programming: Python, Stata, SAS

Software: Git, L^AT_EX, Qualtrics

Languages: Danish (native), English (fluent), German (good comprehension), French (good comprehension)