Nicolai WALDSTRØM Copenhagen/Denmark | +45 31 40 17 06 Nicolai.W@Econ.ku.dk in linkedin

EDUCATION Ph.D in Economics, University of Copenhagen	2021-
• Research within the field of open economy macroeconomics and household/firm heterogeneity. Funded by the Carlsberg Foundation. Supervised by Søren Hove Ravn and Jeppe Druedahl.	2027
MSc. in Economics, University of Copenhagen	2018-2020
• Thesis Title: <i>Heterogeneous Agents and Unemployment in a New-Keynesian General Equilibrium Model</i> (Supervisor: Jeppe Druedahl).	
B.S IN ECONOMICS, UNIVERSITY OF COPENHAGEN	2015-2018
• Thesis Title: Distributional Effects of Environmental Taxes (Supervisor: Peter Birch Sørensen).	
RESEARCH	
THE TRANSMISSION OF FOREIGN DEMAND SHOCKS AND CHALLENGES FOR STABILIZATION POLICIES • WORKING PAPER	2022
NON-ACADEMIC WORK EXPERIENCE	
CENTER FOR MACROECONOMIC POLICY, THE MINISTRY OF FINANCE (DENMARK) • ECONOMIST	2021
DANISH RESEARCH INSTITUTE FOR ECONOMIC ANALYSIS AND MODELLING • RESEARCH ASSISTANT	2018-2021
GUEST LECTURER IN ADVANCED MACROECONOMICS: HETEROGENEOUS AGENT MODELS	2022
SUPERVISION OF BA THESES IN MACRO	2022
TA IN ADVANCED ECONOMICS OF THE ENVIRONMENT AND CLIMATE CHANGE	2021
MASTER LEVEL COURSE IN ENVIRONMENTAL AND CLIMATE CHANGE ECONOMICS TA IN PRINCIPLES OF ECONOMICS B	201
• Macro 101	2018
Workshops	
HETEROGENEOUS-AGENT MACRO NBER WORKSHOP, BOSTON	2022
• Organized by Adrien Auclert, taught by Adrien Auclert, Matthew Rogline, Ludwig Straub and Bence B	Bardóczy.
PH.D LEVEL COURSES	
Macro related	
Advanced International Trade	2022
FINANCIAL FRICTIONS, LIQUIDITY, AND THE BUSINESS CYCLE	2020
ECONOMIC GROWTH Advanced Macroeconomics: Business Cycles	2019
	2018
Advanced Macroeconomics: Structural Vector Autoregressive Analysis <i>Misc</i>	2018
Dynamic Programming	201
Mechanism Design	2019
Political Economics	2019
Advanced Microeconometrics	2018
All courses undertaken at the University of Copenhagen	

SKILLS _____

PROGRAMMING LANGUAGES	Python Matlab R Julia
Software	STATA GAMS Gekko OxMetrics
LANGUAGES	Native: Danish Fluent: English