Laurits Rømer Hjorth

CONTACT INFORMATION

ADDRESS: Department of Economics, Copenhagen Business School

PHONE: +45 29926517 EMAIL: lrh.eco@cbs.dk

EDUCATION

FEB 2019 Master of Science in Economics, University of Copenhagen

Project: "Dynamic residential sorting - A register based

analysis of households' willingness to pay for job density" | Advisor: Bertel Schjerning

& Anders Munk-Nielsen | Nominations: Zeuthen Price 2019

DEC 2015 Bachelor of Science in Economics, University of Copenhagen

Project: "Priselasticiteter i udenrigshandlen – En økonometrisk

analyse af priselasticiteten for danske branchers eksport" | Advisor: Heino Bohn Nielsen

JUL 2015 Bachelor of Arts in Philosophy, University of Copenhagen

Project: "Menneskets Fri Vilje - Neurovidenskab og et klassisk filosofisk problem" | Advisor: Jan Faye

WORK EXPERIENCE

CURRENT

PhD Fellow

SEP 2023

Department of Economics, Copenhagen Business School | Local Labor Markets | Advisors: Annaïq Morin and Daniel Borowczyk-Martins

OCT 2018-AUG 2023

Director of Data and Analytics

Mover Systems | Business Intelligence Manager (2018-2020), Head of Analytics and Finance (2020-2022), Director of Data and Analytics (2022-2023). Development of Datawarehouse (Python). Pursuing Mover's ambition to extend the use of AI to automate logistic processes with intelligence from data models.

SEP 2017-JUN 2023

Teaching assistant

Department of Economics, University of Copenhagen | Econometrics II (ARIMA, ARCH/GARCH, CVAR and GMM) and Advanced Microeconometrics (m-estimation, nonlinear models, nonparametric methods, baysian econometrics, latent variable models).

FEB 2017- DEC 2018

Research assistant

Department of Economics, University of Copenhagen | Urban project. The project aimed at developing a dynamic discrete choice model for households' choice of where to live and work.

DEC 2015-FEB 2017

Consultant (Socioeconomics)

Højbjerre Brauer Schultz. I worked as a socioeconomic consultant for danish ministries and authorities on projects that measured the economic implications of political proposals. The tools included econometric analysis on administrative data from Statistics Denmark, Input-output analysis, and the ADAM model

AUG 2015-DEC 2015

Student Assistant

Statistics Denmark, Macroeconomic modelling group (ADAM).

MAR 2013-AUG 2015

Student Assistant (Socioeconomics) *DAMVAD*.

FEB 2012-MAR 2013

Student Assistant

Association of Danish Mortgage Banks.