

Benjamin Dybro Liengaard

Assistant Professor

Department of Economics and Business Economics, Aarhus University

Building 2621 – office 3c, Fuglesangs allé, 8210 Aarhus V

(+45) 51 21 82 93 | benlien@econ.au.dk

Personal details

Date of birth	1 January, 1984
Nationality	Danish
Languages	Danish (native), English (fluent)
Research interests	Econometrics, Business analytics, Structural equation modeling, Longitudinal data analysis
Teaching interests	Econometrics, Business analytics, Structural equation modeling

Academic positions

Assistant Professor, Economics

DEPARTMENT OF ECONOMICS AND BUSINESS ECONOMICS, AARHUS UNIVERSITY AND CREATES

Aarhus, Denmark

Aug. 2020 – Present

PhD, Economics

DEPARTMENT OF ECONOMICS AND BUSINESS ECONOMICS, AARHUS UNIVERSITY AND CREATES

Aarhus, Denmark

Feb. 2016 – Apr. 2020

- Leave periods: 2 month paternity leave

Visiting scholar

INSTITUTE OF HUMAN RESOURCE MANAGEMENT AND ORGANIZATIONS, HAMBURG
UNIVERSITY OF TECHNOLOGY

Hamburg, Germany

Sep. 2018

- Academic host: Professor Christian M. Ringle

WAIKATO MANAGEMENT SCHOOL, THE UNIVERSITY OF WAIKATO

Hamilton, New Zealand

Jan. 2019 – Apr. 2019

- Academic host: Professor Sigg Gudergan

Education

International MSc in Quantitative Economics (elite cand.oecon)

DEPARTMENT OF ECONOMICS AND BUSINESS ECONOMICS, AARHUS UNIVERSITY

Aarhus, Denmark

Feb. 2015 – Mar. 2018

Bachelor of Science (BSc) in Economics and Management

DEPARTMENT OF ECONOMICS AND BUSINESS ECONOMICS, AARHUS UNIVERSITY

Aarhus, Denmark

Aug. 2012 – Jan. 2015

Jaeger
JAEGER CORPS, SPECIAL OPERATION COMMAND

Aalborg, Denmark
Jan. 2008 – Aug. 2009

Sergeant, Military Police
LOGISTIC SCHOOL, DANISH ARMY

- Including course in Leadership and Training Theory

Aalborg, Denmark
Jan. 2003 – Jan. 2004

Research

PUBLICATIONS

Prediction: coveted, yet forsaken? Introducing a cross-validated predictive ability test in partial least squares path modeling

Decision Sciences
2020

JOINT WITH PRATYUSH NIDHI SHARMA (UNIVERSITY OF DELAWARE), G. TOMAS M. HULT (MICHIGAN STATE UNIVERSITY), MORTEN BERG JENSEN, MARKO SARSTEDT (OTTO-VON-GUERICKE-UNIVERSITY MAGDEBURG), JOSEPH F. HAIR (UNIVERSITY OF SOUTH ALABAMA), AND CHRISTIAN M. RINGLE (HAMBURG UNIVERSITY OF TECHNOLOGY).

WORKING PAPERS/WORK IN PROGRESS

How Critical is Stability in Cross-Functional Product Development Teams?

Working paper
2020

JOINT WITH RAJESH SETHI, ANJU SETHI (CLARKSON UNIVERSITY), SHIKHAR SARIN (UNIVERSITY OF WAIKATO), AND DIVYA SETHI (GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY)

Regression-based Testing for Measurement Invariance in Partial Least Squares Structural Equation Modeling

Working paper
2020

Fixed Effect Panel Data Models in Partial Least Squares Structural Equation Modeling

Work in Progress
2019

JOINT WITH MORTEN BERG JENSEN, CHRISTIAN M. RINGLE (HAMBURG UNIVERSITY OF TECHNOLOGY), AND SIGGI GUDERGAN (UNIVERSITY OF WAIKATO)

Teaching Experience

Business Data Analysis

Lecturer
2018

DEPARTMENT OF ECONOMICS AND BUSINESS ECONOMICS, AARHUS UNIVERSITY

- Elective course in Master's degree programme in Economics and Management

Econometric 1

Teaching assistant
2018

DEPARTMENT OF ECONOMICS AND BUSINESS ECONOMICS, AARHUS UNIVERSITY

Business Data Analysis

Lecturer
2017

DEPARTMENT OF ECONOMICS AND BUSINESS ECONOMICS, AARHUS UNIVERSITY

- Elective course in Master's degree programme in Economics and Management

Econometric 1

Teaching assistant
2017

DEPARTMENT OF ECONOMICS AND BUSINESS ECONOMICS, AARHUS UNIVERSITY

Scientific Methods

DEPARTMENT OF ECONOMICS AND BUSINESS ECONOMICS, AARHUS UNIVERSITY

Teaching assistant
2015

Principles of Business Research Methods

DEPARTMENT OF ECONOMICS AND BUSINESS ECONOMICS, AARHUS UNIVERSITY

Teaching assistant
2013

Presentations

DGPE workshop, Presenting the paper "Regression-based Testing for Measurement Invariance in Partial Least Squares Structural Equation Modeling"

Denmark
Nov. 2019

Research seminar, Presenting the paper "Prediction: coveted, yet forsaken? Introducing a cross-validated predictive ability test in partial least squares path modeling"

Hamilton, New Zealand
Feb. 2019

DGPE workshop, Presenting the paper "Fixed Effect Panel Data Models in Partial Least Squares Structural Equation Modeling"

Denmark
Nov. 2018

DGPE workshop, Presenting the paper "Prediction: coveted, yet forsaken? Introducing a cross-validated predictive ability test in partial least squares path modeling"

Denmark
Nov. 2017

Research seminar, Presenting the paper "Prediction: coveted, yet forsaken? Introducing a cross-validated predictive ability test in partial least squares path modeling"

Denmark
Apr. 2016

Work Experience

MSI Research,

JUNIOR CONSULTANT

- Main areas of responsibility: Project Manager, analysis, and development of internal IT tools

Denmark
2014-2016

Jaeger Corps,

SPECIAL FORCES SOLDIER, FORWARD AIR CONTROLLER

- Main areas of responsibility: Coordinating air-to-ground support, personal protection, field operations

Denmark and
Afghanistan
2008-2011

Military Police,

SERGEANT

- Main areas of responsibility: Law enforcement in DK army, train and support Iraq police

Denmark and Iraq
2003-2005

Academic services

PhD representative in Departmental Forum

DEPARTMENT OF ECONOMICS AND BUSINESS ECONOMICS, AARHUS UNIVERSITY

Denmark
2017 - present

Committee member, Employee recognition

DEPARTMENT OF ECONOMICS AND BUSINESS ECONOMICS, AARHUS UNIVERSITY

Denmark
2019

Organizer, DGPE

DEPARTMENT OF ECONOMICS AND BUSINESS ECONOMICS, AARHUS UNIVERSITY

Denmark
2018

Organizer, Reading Groups

DEPARTMENT OF ECONOMICS AND BUSINESS ECONOMICS, AARHUS UNIVERSITY

Denmark
2018

Honors and Awards

3rd place, World championship in Econometrics / Econometric Game

Amsterdam,
Netherlands
2018

McKinsey Prize, for best overall performance (among students from Economics, Political Science and Economics and Business Administration at Aarhus University)

Aarhus, Denmark
2015

Army Medals for International Service, in relation to service in Iraq and Afghanistan

Aalborg, Denmark
2003-2011