Akshay Moorthy

Senior SNSF Researcher, Faculty of Business and Economics, University of Lausanne

□ akshay.moorthy@gmail.com

😯 akshaymoorthy.net | Updated: Jun. 29, 2025

Education

Norwegian School of Economics, Bergen, Norway

Ph.D. Economics	2019 – 2024
M.S. Economics	2017 – 2019

Institute of Management Technology, Ghaziabad, India

PGDM Marketing 2009 – 2011

DA-IICT, Gandhingar, India

B.Tech. Information and Communication Technology 2003 – 2007

Research

Work in progress

Whom do we learn from: Beliefs and preferences. (solo-authored)

Stimulating information demand: A field experiment on job search. (with Duch, Naef, and Vogt)

Macro-economic shocks and preferences for inequality acceptance. (with Ålmas, Cappelen, Sørensen and Tungodden)

Paternalistic preferences across the world. (with Bartling, Cappelen, Hermes, Skivenes and Tungodden)

Gender differences in recognising depression. (with Franco and Abrahamsson)

Published Articles

The effect of rainfall shocks on early childhood development in Uganda. Moorthy, Akshay. Economics Letters (2021): 109764.

Barnehage for utvikling (Kindergartens for Development). Moorthy, Akshay and Nasgowitz, Arne. Magma (6/2019)

Conferences and Research Visits

2024

Bonn summer school, IMEBESS - Riga

2023

ESA Europe - Exeter, Research visit - Harvard University (Department of Economics)

2022

Spring school - UC San Diego

Teaching and Research Assistance

TEACHING ASSISTANT

Econometrics Fall 2018, 2020, Spring 2022

Petroleum Economics Spring 2021

Behavioural Economics Fall 2021, 2022

RESEARCH ASSISTANT

Global Universalism (Cappelen, Tungodden, and Enke)

May 2021 – Jan 2023

Child care for development (Bjorvatn, Somville) 2019

Non-Academic Work Experience

The Walt Disney Company, Mumbai, India: Product Manager 2015-2016

Porter, Mumbai, India: Product Manager 2015

Vodafone , Mumbai, India: Product Manager 2015

MakeMyTrip Group: Product Manager, Gurgaon (IN)/Phuket (TH) 2011 - 15

Technical skills

PROGRAMMING LANGUAGES

C/C++, Java, Javascript, Python, SQL

STATISTICAL ANALYSIS/EXPERIMENTATION

R, STATA, OTree

References

Bertil Tungodden

Professor, Norwegian School of Economics bertil.tungodden@nhh.no

Erik Sørensen

Professor, Norwegian School of Economics erik.sorensen@nhh.no

Sonja Vogt

Professor, University of Lausanne sonja.vogt@unil.ch