

Hannes Malmberg

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Personal

Born on December 23, 1988.

Swedish citizen.

Academic positions

Postdoctoral Fellow, Stanford Institute for Economic Policy Research, Stanford, 2017-2018

Assistant professor, Department of Economics, University of Minnesota, 2018-

Education

Ph.D. Economics, Institute for International Economic Studies, Stockholm University, 2011-2017; defended doctoral thesis in June 2017.

Master in Mathematical Statistics, Stockholm University, 2017

Graduate student internship, Swedish Riksbank, October - December 2014

Visting graduate student, Harvard University, 2013-2014

B.A. Mathematics, Trinity College, Cambridge, UK, 2010

Primary Field: Mathematical Statistics and Probability Theory.

First Degree Honors, Average Class Rank 15 out of approximately 230 students.

Research

Published

"Extremal Behaviour, Weak Convergence and Argmax Theory for a Class of Non-Stationary Marked Point Processes" (*with Ola Hössjer*), published as chapter in *Modern Problems in Insurance Mathematics*, 2014, Springer-Verlag.

Research in Progress – Mathematics

"Argmax over Continuous Indices of Random Variables - An Approach Using Random Fields" (submitted, *with Ola Hössjer*)

Research in Progress – Economics

"How does the efficiency of skilled labor vary across rich and poor countries? An analysis using trade and industry data"

"Market integration and economic development" (*with Ingvild Almås, Konrad Burchardi, and Timo Boppart*)

"Supply Chain Risk and the Pattern of Trade" (*with Maximilian Eber*)

"Price Level Determination when Money is Required for Tax Payments" (submitted, *with Erik Öberg*)

"Logistics Uncertainty and Economic Development: A Case Study of Ethiopia" (*with Kinley Salmon*)

"Swedish Unemployment Dynamics: New Methods and Results" (*with Niels-Jakob Harbo Hansen*)

Conference and seminar talks

2018

Stanford Macro Lunch; Yale University; University of Michigan; Washington University in St.Louis
Mini Macro-Development Conference

2017

London School of Economics; Stockholm School of Economics; University of Cambridge; University of Chicago; Yale School of Management; Rotman School of Management; Columbia Business School; University of Minnesota; University of Rochester; Barcelona GSE Summer Forum, Economic Growth and Fluctuations; NBER SI, Macroeconomics and Productivity Workshop; University of Pennsylvania; New York University; Harvard University; Stanford Macro Lunch; RIDGE Workshop on Growth and Development in Macroeconomics (Montevideo)

Before 2017:

Harvard Center for Population and Development Studies; UCL (ENTER seminar); CIFAR (Stockholm); PEDL Conference Warwick; PEDL Annual Workshop (London); RES Symposium 2016 (Brighton); 15th Annual GEP/CEPR Post-graduate Conference (Nottingham); UAB Barcelona ENTER seminar; University of Oslo; DEGIT XXI conference in Nottingham; OXDEV Conference for Ph.D and post-doctoral researchers in development economics;

Referee Service

Quarterly Journal of Economics; Econometrica; AEJ: Macroeconomics; Journal of Monetary Economics; International Economic Review; Journal of International Economics; Journal of Economic Growth; Scandinavian Journal of Economics; Demographic Research

Teaching Experience

Teaching Assistant, Stockholm Doctoral Program in Economics

Spring 2016, Management and Analysis of Big Data

Spring 2013, Macroeconomics II (Topics in Macroeconomics)

Spring 2013, Macroeconomics I (Economic Growth, Asset Pricing, OLG)

Fall 2012, Mathematics III (Linear Algebra and Probability Theory)

Teaching Assistant, Department of Mathematics, Stockholm University

Spring 2012, Stochastic Processes I

Spring 2012, Probability Theory I

Honors, Scholarships, and Awards

2016, Söderberg Foundation Grant in Economics (joint with Ingvild Almås, Konrad Burchardi, and Timo Boppart).

2012, Hedelius Scholarship for Graduate Education at Foreign University

2010, Mathematics: Tripos Prize for Excellent Exam Results in the Third Year at Cambridge

2009, Senior Scholarship, Trinity College, Cambridge

2008, Junior Scholarship, Trinity College, Cambridge

2006, 19th place in the Swedish Mathematics Olympiad

Non-Academic Work Experience

Summer 2011, Data Analyst, Teclio Networks

Summer 2011, Software Developer, Swedish Pension Agency

Summer 2009, Summer Internship, Goldman Sachs (Global Investment Research)

A full-time position was offered after the internship

Other Information

Computer skills: R (intermediate), also programmed in Python, Matlab, Stata, C.

Languages: Swedish (native), English (fluent), German (intermediate).

Last updated: June 24, 2018

<http://jblevins.org/projects/cv-template/>