MARKUS KONDZIELLA

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INSTITUTE FOR INTERNATIONAL ECONOMIC STUDIES (IIES) STOCKHOLM UNIVERSITY

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OFFICE CONTACT INFORMATION

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HOME CONTACT INFORMATION

Frejgatan 41 11349, Stockholm, SWEDEN +46 (0)7 36 19 97 05

PERSONAL INFORMATION:

Citizenship: German, Swedish

UNDERGRADUATE STUDIES:

B.Sc. in Economics, University of Mannheim, 2015

MASTERS LEVEL WORK:

M.Sc. in Economics, Stockholm University, 2017

DOCTORAL STUDIES:

IIES, Stockholm University, 2017 to present

Thesis Title: "Essays on Economic Growth and Wealth Inequality"

Expected Completion Date: June 2023

Thesis Committee and References:

Associate Professor Timo Boppart Institute for International Economic Studies Stockholm University 106 91, Stockholm, SWEDEN timo.boppart@iies.su.se +46 (0)8 16 35 52

Professor Per Krusell Institute for International Economic Studies Stockholm University 106 91, Stockholm, SWEDEN per.krusell@iies.su.se +46 (0)8 16 30 73

Assistant Professor Joshua Weiss Institute for International Economic Studies Stockholm University 106 91, Stockholm, SWEDEN joshua.weiss@iies.su.se +46 (0)7 39 26 11 39

TEACHING AND RESEARCH FIELDS:

Primary fields: Macroeconomics

Secondary fields: Economic Growth, Firm Dynamics, Wealth Inequality

TEACHING EXPERIENCE:

| Spring, 2020 | Macroeconomics I (PhD), Stockholm University, teaching assistant to Associate |
|--------------|----------------------------------------------------------------------------------|
| | Professor Timo Boppart |
| Spring, 2019 | Macroeconomics I (PhD), Stockholm University, teaching assistant to Associate |
| | Professor Timo Boppart |
| Fall, 2018 | Mathematics III (PhD), Stockholm University, teaching assistant to Associate |
| | Professor Tessa Bold and to Assistant Professor Alexandre Kohlhas |
| Spring, 2017 | Intermediate Macroeconomics (Bachelor), Stockholm University, teaching assistant |
| | to Professor Paul Klein and Associate Professor Anna Seim |
| Fall, 2016 | Intermediate Macroeconomics (Bachelor), Stockholm University, teaching assistant |
| | to Professor Paul Klein |

RESEARCH EXPERIENCE AND OTHER EMPLOYMENT:

| 2017-2019 | Research assistant at IIES |
|-----------|---------------------------------------------------------------|
| 2017 | Intern at National Institute for Economic Research, Stockholm |
| 2014 | Intern at EY, Frankfurt |

CONFERENCE & SEMINAR PRESENTATIONS:

| 2022 | ENTER Jamboree (Universitat Autònoma de Barcelona), EWMES, IIES, |
|------|---------------------------------------------------------------------------|
| | Nordic Summer Symposium in Macroeconomics (Helsinki GSE), PhD |
| | workshop in Finance (Swedish House of Finance), SUDSWEC Conference |
| | (SSE), Swedish Conference in Economics (SSE), Stockholm University (Brown |
| | bag) |
| 2021 | IIES (Macro Group & Brown Bag) |
| 2020 | Stockholm University (Brown Bag) |
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HONORS, SCHOLARSHIPS, AND FELLOWSHIPS:

| 2022 | Ola Bengtsson Award for best PhD paper (30,000 SEK) for "Recent changes in |
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| | firm dynamics and the nature of economic growth" |
| 2022 | Stiftelse Siamon |
| 2018 | Jan Wallander and Tom Hedelius Stiftelse (500,000 SEK) |
| 2015-2017 | German National Academic Foundation, travel grant |
| 2012-2019 | German National Academic Foundation, scholar |
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RESEARCH PAPERS:

"Recent changes in firm dynamics and the nature of economic growth" (Job Market Paper)

Ola Bengtsson Award for best PhD paper

In line with the US economy, market concentration and dispersion of revenue productivity within industries, a popular measure of efficiency frictions, increased in Sweden from 1997-2017. I document a novel finding in administrative data that provides important insights about the trends: firm size and revenue productivity growth accelerated starting in the 1990s. I reconcile the trends in a dynamic framework. Firms grow in size by expanding into new product markets and increase markups by distancing competitors within their product markets through R&D. The model rationalizes the empirical trends by reducing the R&D cost of distancing competitors and raising the cost of entering new product markets. Despite lowering the level of aggregate output, firms distancing their competitors through R&D faster increases long-run growth by 0.5pp per year. Lastly, I study the effect of different R&D policies on economic growth. For example, a patent waiver recently discussed for Covid vaccines lowers the

aggregate growth rate, despite improving static efficiency.

"Micro PPI-Based Real Output Forensics" (with Timo Boppart, Mikael Carlsson and Markus Peters)

We study the producer price index micro data on total private goods and services production in Sweden to quantify the implications of different methods of price index construction on the aggregate inflation rate. Compared to an arithmetic index, moving to a geometric averaging of items decreases annual goods and services inflation by 0.5 and 0.4 percentage points, respectively. An index based on economic theory and estimated elasticities of substitution decreases the annual inflation rate by 3.9 percentage points for goods and 3.1 percentage points for services. These results pose a challenge for the comparability of inflation rates and real output growth rates across countries as well as a tension between (economic) theory and (statistical) measurement. A practical solution to overcome these issues is to assume a joint log-normal distribution of price growth factors and weights. Under this assumption, the true index is well approximated by only three moments.

RESEARCH PAPERS IN PROGRESS:

"A Bewley model with portfolio choice" (with Gualtiero Azzalini and Zoltán Rácz)

Preference heterogeneity and income risk are important determinants of individuals' savings and portfolio decisions. How much does capturing their effect on portfolio choices over the wealth distribution help explain inequality? To assess this question, we build a partial equilibrium Bewley-type model with endogenous portfolio choice, cyclical skewness in labor income, idiosyncratic returns, and heterogeneity in preference parameters. Calibrating the latter to match the increasing schedules in wealth of participation, unconditional risky share, and share of idiosyncratic variance in individual portfolios as in the data, we find that the model can match well the shape of the wealth distribution, particularly at the very top. Crucial for this result is the presence of a group of individuals with low risk aversion and high share of idiosyncratic variance who endogenously end up in the right tail of the distribution. On the other hand, the cyclical skewness of labor income enables us to explain the low stock holding for households whose wealth is dominated by human capital. Finally, we analyze the response to realistic aggregate return shocks and the model-implied evolution of wealth inequality when feeding in the historical time series of aggregate returns and GDP growth.

"Aggregate Micro Quality Bias" (with Timo Boppart, Mikael Carlsson and Markus Peters)

SKILLS:

Programming: Julia, Matlab, Python, R

Languages: German, English, Swedish, Spanish