SEBASTIAN RAST

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RESEARCH INTERESTS

Macroeconomics, Monetary Policy, Applied Macroeconometrics, Inflation expectations

CURRENT POSITION

Research Economist, Monetary Policy Department	Aug 2022 - Present
De Nederlandsche Bank, Amsterdam	

EDUCATION

PhD in Economics, European University Institute Thesis title: Essays on the dynamics of inflation expectations Advisors: Evi Pappa, Leonardo Melosi	Aug 2016 - May 2022
Visiting PhD student, University of California at Berkeley Host: Jón Steinsson	Aug 2019 - Dec 2019
MRes in Economics, European University Institute	Aug 2016 - Aug 2017
Master in Economics and Finance, Barcelona Graduate School of Economics	Sept 2014 - July 2015
Bachelor of Science in Economics, University of Mannheim	Sept 2011 - July 2014

WORK EXPERIENCE

PhD Trainee at European Central Bank, Monetary Policy Strategy Division	Feb 2020 - Feb 2021
Research Assistant to Russell Cooper	Spring 2019
Trainee at European Central Bank, Monetary Policy Strategy Division	Aug 2015 - July 2016
Intern at ifo Institute, Business Cycle Analysis	July 2013 - Sept 2013
Intern at MVV Trading GmbH, Risk Management	July 2012 - Sept 2012

TEACHING EXPERIENCE

Household Finance, EUI Advanced PhD Course, TA to Russell Cooper	Fall 2018
Topics in Fiscal Policy, EUI Advanced PhD Course, TA to Axelle Ferriere	Fall 2017
Matlab Mini-course, EUI PhD	Fall 2017
Analysis, Mannheim Undergraduate	Fall 2012, Fall 2013

PUBLICATIONS

Bank and non-bank balance sheet responses to monetary policy shocks (with Fédéric Holm-Hadulla and Falk Mazelis), *Economics Letters*, 222, January 2023. Link

WORKING PAPERS

Central Bank Communication with the General Public: Survey Evidence from Germany

Long-run inflation expectations (joint with Jonas Fisher and Leonardo Melosi)

Uncovering the heterogeneous effects of news shocks to underlying inflation (joint with Evi Pappa and Alejandro Vicondoa)

WORK IN PROGRESS

QE during low and high financial stress times: the US experience (joint with Roberto Motto and Annukka Ristiniemi)

Durables and Portfolio Choice: Response to Aggregate Shocks (joint with Juan Castellanos Silván and Russell Cooper)

The effect of news about prices: evidence from the Italian auto insurance market (joint with Marco Cosconati and Leonardo Melosi)

POLICY ARTICLES

"Forecasting Properties of Indicators for Predicting GDP Growth in Germany" (with Steffen Henzel), ifo Schnelldienst 66(17), 39-46, Sep 2013. Link

PRESENTATION AND SEMINARS

* indicates presentation by co-author

2023 Federal Reserve Bank of San Francisco's 2023 Macroeconomics and Monetary Policy Conference, Bundesbank Research Centre, EABCN conference on "Advances in Local Projections and Empirical Methods for Central Banking"

2022 Bank of England, Federal Reserve Board, De Nederlandsche Bank, Bank of Lithuania, EUI Macro Working Group, EABCN-Bundesbank conference on "Challenges in Empirical Macroeconomics since 2020" (Eltville, Poster session), 35th SUERF Colloquium and 49th OeNB Economic Conference (Vienna), IAAE Annual Meeting, Midwest Macro Meetings*, SED Annual Meeting*, NBER Summer Institute, EEA Annual Meeting, Bank of Italy workshop on Inflation expectations in modern macro, 16th International Conference on Computational and Financial Econometrics (CFE)

2019-2021

2nd Oxford NuCamp PhD Workshop, 2021, 3rd QMUL Economics and Finance Workshop, 2021; Bundesbank Research Centre, 2021; EUI Macro Working Group, 2021; CEBRA Annual Meeting, 2020; EUI Fourth-Year Forum, 2020; Berkeley Macro Colloquium, 2019

PROFESSIONAL ACTIVITIES

Refereeing

Journal of Economic Dynamics and Controls, European Economic Review

Others

Co-Organizer EUI Macro Working Group

2017-2018

ADDITIONAL COURSEWORK

Heterogeneous Agent Models in Continuous Time with Monetary Policy Applications (Moll, Mannheim 2018); Financial Frictions and Macroprudential Policies (Kiyotaki, Florence 2018); Regime switching in VAR and DSGE models: theory and applications (Maih, Waggoner, Oslo 2018); Estimation, Forecasting, and Policy Analysis with DSGE and Time-Series Models (del Negro, Madrid 2017); Advances in the Computational Methods for Models with Occasionally Binding Constraints (Canova, den Haan, Maih, Florence 2017)

AWARDS

PhD Completion Grant, European University Institute	2019-2020
EUI Grant for Exchange at the University of California at Berkeley	2019
PhD Grant, German Academic Exchange Service (DAAD)	2016 - 2020
Fellowship, German National Academic Foundation	2014 - 2018
UniCredit-Barcelona GSE Scholarship, UniCredit & Universities	2014 - 2015

SKILLS

Languages English (fluent), German (native), Dutch (beginner)

Computing MATLAB, Stata, Julia, Dynare, RISE, R (basic), LaTex, Microsoft Office

 ${\bf Other\ software\ Thomson\ Reuters\ Datastream,\ Bloomberg}$