Tom Holden: Curriculum Vitae

Researcher, Deutsche Bundesbank Born: 13/04/1983 Married

DPhil in Economics, University of Oxford, 2013 Citizenship: British Two children

Web: https://www.tholden.org/ Post:

Deutsche Bundesbank,

E-mail: thomas.holden@gmail.com Mainzer Landstraße 46,

60325 Frankfurt am Main,

Phone: (+44) 7815 067 305 Germany

Education:

DPhil in Economics, University of Oxford, October 2008 – May 2013

Title: "Three essays in dynamic macroeconomics." Advisor: Professor Simon Wren-Lewis

MPhil in Economics, University of Oxford, October 2006 - September 2008

BA (Hons) in Mathematics and Philosophy, University of Oxford, October 2001 – September 2005

Employment:

August 2018 – Now Researcher/Senior Economist, Research Department, Deutsche Bundesbank

August 2018 – July 2021 Lecturer (Part Time), University of Surrey, Guildford Sept. 2011 – July 2018 Lecturer (Full Time), University of Surrey, Guildford

Oct. 2010 – July 2011 Stipendiary Lecturer, Trinity College, Oxford

Oct. 2008 – Apr. 2010 Co-founder, Treasurer, Director, Wikimedia UK (Registered Charity)

August 2005 - June 2006 Programmer, EA Games, Criterion Studios, Guildford

Academic visits:

August 2015 – Feb. 2016 University of Washington

Publications:

"Robust real rate rules." *Econometrica*. Forthcoming.

"Existence and uniqueness of solutions to dynamic models with occasionally binding constraints." *Review of Economics and Statistics*. 2023.

"Credit crunches from occasionally binding bank borrowing constraints." (With P. Levine and J. Swarbrick.) *Journal of Money, Credit and Banking*. 2020.

"Reconciling Jaimovich-Rebello Preferences, Habit in Consumption and Labour Supply."

(With P. Levine and J. Swarbrick.) *Economics Letters*. 2018.

Recent working papers:

"Capital heterogeneity and investment prices: How much are investment prices declining?" (With Francois Gourio and Matthew Rognlie.)

"Computation of solutions to dynamic models with occasionally binding constraints."

Reject and Resubmit, Quantitative Economics.

"Quantifying the transmission of European sovereign default risk." (With Ana-Maria Dumitru.)

"Efficient simulation of DSGE models with occasionally binding constraints." (With Michael Paetz.)

Revise and Resubmit, Journal of Economic Dynamics and Control (Lapsed).

Policy papers:

"Universal Basic Income as a tool for tax and benefit reform."

Social Liberal Forum Publication, Number 8, August 2017.

Also published in "Four go in search of big ideas", edited by Helen Flynn.

Refereeing (in rough order of journal rank):

Journal of Political Economy, Review of Economics and Statistics, Quantitative Economics, Journal of International Economics, JPE: Macro, Journal of Econometrics, Journal of Money, Credit and Banking, European Economic Review, Journal of Economic Dynamics and Control, Economic Modelling, Econometrics, Canadian Journal of Economics, Macroeconomic Dynamics, Oxford Economic Papers, International Review of Economics & Finance, German Economic Review, CESifo Economic Studies, Portuguese Economic Journal, Oxford Commonwealth Law Journal, Royal Economic Society Conference 2016-2017

Major software packages:

"DynareOBC": Package for the simulation of models with occasionally binding constraints in Dynare, available from https://github.com/tholden/dynareOBC.

Successful funding bids, consulting, academic awards and other achievements:

Granted EC Horizon 2020 bid (as Principal Investigator). Approximate value
to University of Surrey: £280,000. Details: http://www.monroeproject.eu/.
Invited to give a course to the Deutsche Bundesbank on occasionally binding
constraints and related issues.
Invited to consult for the ECB on occasionally binding constraints, nonlinear
estimation, and related issues.
Invited to give evidence to IMF and CFPB on computational tools for
macroeconomics.
Invited to EC to give evidence on research and innovation in DSGE models.
Thesis runner-up for the Edgeworth Prize.

[&]quot;Medium-frequency cycles in a stationary world."

[&]quot;Business cycles in space." (With Jonathan Swarbrick.)

January 2014	Granted EC FP7 bid (as CI), approximate value to University of Surrey: £280,000.
January 2013	Granted ESRC bid (as CI), approximate value to University of Surrey: £600,000.
October 2011	Max Weber Fellowship, European University Institute (declined).
October 2011	Royal Economic Society Junior Fellowship (declined).
October 2010	Stipendiary Lectureship, Trinity College Oxford.
April 2007	2007 International Econometric Games winning team member.
October 2006	ESRC 2+2 award, with additional advanced quantitative training stipend.
October 2005	EPSRC doctoral award for research in Analytic Topology (declined).
Presentations:	
2024 (Forthcoming)	Econometric Society NASM Nashville, ERMAS, University of Glasgow,
	National University of Singapore
2024	ASSA, Bank of Portugal, Bank of England, National Bank of Slovakia
2023	SF Fed/Bundesbank FF Workshop, Bundesbank, Central Bank of Ireland,
	NBER DSGE Workshop: Philadelphia Fed, St Andrew's, Midwest Macro Fall
2022	T2M, Midwest Macro Spring, ERMAS, KC Fed/Bundesbank FF Workshop,
	Norges Bank inflation workshop, CEPR inflation workshop: KIEP Seoul
2020	Bundesbank, World Congress of the Econometrica Society, EEA
2019	European Commission, University of Lancaster, Bundesbank, Philadelphia
	Fed, SCE CEF, EEA, ESEM
2018	ASSA (Poster), Bundesbank, Bank of England, Central Bank of Latvia, ZEW,
	European Commission, SCE CEF, EEA, ESEM
2017	Durham, Netherlands' PBL, ERMAS, University of Surrey CIMS,
	ERCIM/CFE
2016	UBC, St. Louis Fed, ECB, Deutsche Bundesbank, T2M Bank of France,
	Bilkent University, TCD, Lancaster University, MACFINROBODS workshop
	National Bank of Belgium, SCE CEF, ESEM, WGEM ECB, Bank of Canada,
	University of Glasgow, Dynare Conference: Bank of Italy, CEPR growth
	workshop: University of St. Gallen
2015	University of Washington, FRB, Dallas Fed, UT Austin, IMF, CFPB, Western
	Washington University, MACFINROBODS workshop City University, SCE
	CEF, University of Surrey
2014	Nuffield NuMERIC conference, ESEM, EC Workshop: Research & Innovation
	in Applied Models of Growth for Policy-Making, Midwest Macro Fall,
	ERCIM/CFE, CIMS
2013	ESEM, EEA, SCE CEF, RES, City University, Birkbeck College
2012	ERCIM/CFE, Dynare Conference: Zurich, SCE CEF, Hamburg Workshop:

Models of Expectation Formation, CIMS

2011 13th ZEW Summer Workshop for Young Economists, University of Oxford,

CMAIF, Midwest Macro, RES, 6th PhD Presentation Meeting of the RES

2010 XV Vigo Workshop on Dynamic Macroeconomics, University of

Birmingham, University of Oxford, BMRC-QASS, Strasbourg Doctoral

Workshop: Dynamic Macro

Teaching and supervision:

September 2017 PhD Student Jonathan Swarbrick placed at the Bank of Canada.

September 2017 Summer course on OBCs in DSGE models at the University of Surrey.

June 2016 Course on OBCs and related topics at the Deutsche Bundesbank.

Autumn 2014 PhD mathematics lectures.

Summer 2014 to 2019 Course leader for summer course in advanced macroeconomics at the

University of Surrey. Teaching courses on: Advanced MATLAB, Advanced

Dynare, Non-linear Estimation.

Spring 2014 to 2018 PhD macroeconomics lectures.

Summer 2012 and on PhD and MSc supervision. Currently second supervisor to two PhD students.

Spring 2012, 2013 Intermediate Microeconomics, University of Surrey, Guildford.

Autumn 2011 to 2017 Industrial Organization, University of Surrey, Guildford.

2008-2011 1st & 2nd year Macroeconomics and Quantitative Economics, Assorted

Colleges, Oxford.

Referees (contact details available on request, or via a search engine):

Professor Fabio Ghironi (University of Washington)

Professor Robert Kollmann (ECARES) Dr Vivien Lewis (Deutsche Bundesbank)

Backups: Professor Paul Levine (University of Surrey)

Dr Jesper Lindé (IMF and Sveriges Riksbank)

Dr Peter McAdam (ECB)