# Maximilian Weiß

## **General Information** April 14, 2022

Address Trierer Str. 14 Date of Birth 27 March 1990

53115 Bonn

Email maximilian.weiss@gmail.com Nationality German

**Web** <u>sites.google.com/view/maximilianweiss</u>

#### **Education**

10/2019- Ph.D. candidate in Economics

-present

Research and teaching fields: macroeconomics, heterogeneous agent

models, reasons for price stickiness, numerical methods

Advisors: Prof. Christian Bayer, Prof. Thomas Hintermaier, Prof. Keith Küster

10/2017- M.Sc. in Economic Research -09/2019 University of Bonn, Germany

Grade: 1,2

10/2011- B.Sc. and M.Sc. in Business Mathematics

-09/2017 University of Bayreuth, Germany

Specialization: Optimal Control Theory, Statistics

10/2010-B.A. in Philosophy & Economics-03/2016University of Bayreuth, Germany

# **Employment**

03/2022- Research Internship

-06/2022 Deutsche Bundesbank, ZB Volkswirtschaft, Grundsatzfragen Geldpolitik

2020, 2021 Teaching Assistant

University of Bonn

- TA for the introductory sequence of macroeconomics for Ph.D. students

- TA for macroeconomics for bachelor students

2016, 2017 Teaching Assistant

University of Bayreuth

TA for statistical methods for bachelor students

**Research Assistant** 

University of Bayreuth, Chair of Economics II

### **Conferences** (by paper)

15. RGS Doctoral Conference (2022), Ninth Warwick Ph.D. Conference (UK, 2021), 2021 Rhineland Workshop (2021) - *Presented paper:* Stock price booms from technology news in a HANK model with portfolio choice

4th Bonn Mannheim Ph.D. Workshop (2020) - *Presented paper*: Distributional consequences of technology news

### **Scholarships**

04/2019	Doctoral	<b>Dissertation</b>	Fellowship
U4/2UI3	Ducturar	Dissel lation	LEHOMPHIN

DFG-sponsored Research Training Group 2281

"The Macroeconomics of Inequality"

06/2017 Scholarship

Bonn Graduate School of Economics

06/2012 Stipend

DAAD-sponsored study in Universidad de Guadalajara, Mexico

#### **Other Information**

Languages: German (native), English (fluent), Spanish (intermediate)

Programming: Julia, Python, Matlab, Stata, Latex

#### **Working papers**

Stock price booms from technology news in a HANK model with portfolio choice (link to newest version)

## Work in progress

Second order perturbation of forward-looking state-space systems with heterogeneity (with Christian Bayer and Ralph Luetticke)

Price setting in a pandemic: The case of German hairdressers (with Thomas Kohler)

Time-varying liquidity premia in a heterogeneous agent model