# OLIVER PFÄUTI

University of Mannheim  $\diamond$  B6 30-32  $\diamond$  68159 Mannheim, Germany

#### **EDUCATION**

University of Mannheim since 2018 PhD in Economics Mannheim 2021 - 2022 Yale University Visiting PhD Student, Sept. 2021 - June 2022 New Haven, CT Universities of Bern and Basel 2016 - 2018 Master of Science in International and Monetary Economics Bern and Basel University of Bern 2013 - 2016 Bachelor of Science in Economics Bern

#### RESEARCH FIELDS

Macroeconomics, Monetary Economics, Expectations and Information

#### RESEARCH

## Working Papers

Inflation – who cares? Monetary Policy in Times of Low Attention Finalist for Young Economist Prize, QCGBF Annual Conference 2021

Falling Natural Rates, Rising Housing Volatility and the Optimal Inflation Target with Klaus Adam & Timo Reinelt

#### **PRESENTATIONS**

**2021:** Qatar Centre for Global Banking and Finance Annual Conference (presentation and poster)  $\cdot$  Annual Southern PhD Economics Conference  $\cdot$  Oxford NuCamp PhD Conference (discussant)  $\cdot$  Warwick Economics PhD Conference  $\cdot$  University of Mannheim  $\cdot$  University of Warwick  $\cdot$  52nd Money Macro and Finance Annual Conference  $\cdot$  Yale University Macro Lunch  $\cdot$  ENTER Jamboree  $\cdot$  Yale University Macro Breakfast  $\cdot$  European Commission Annual Research Conference (poster)  $\cdot$  European Commission  $\cdot$  16th End-Of-Year Conference of Swiss Economists Abroad (scheduled)

**2020:** University of Mannheim · Bonn-Mannheim PhD Workshop

## **EXPERIENCE**

### Teaching

#### University of Mannheim

2019 - 2020

Macroeconomics B, Prof. Dr. Andras Gulyas (Fall 2019)

#### University of Bern

2016 - 2018

Introduction to Macroeconomics, Dr. Carlos Lenz (Spring 2016, 2017, 2018)

Money, Credit and Banking, Dr. Nils Herger (Fall 2016, 2017)

## **Professional**

Client Advisor (Working-Student)
Berner Kantonalbank BEKB|BCBE
Banking Trainee
Berner Kantonalbank BEKB|BCBE

2014 - 2015 Thun, Switzerland 2011 - 2013 Thun, Switzerland

## **SKILLS**

## Programming

Matlab, R, Python

## Software

Stata, Dynare, EViews, Latex, MS Office, Github

## Languages

German (native), English (fluent), French (good)