ELIO BOLLIGER

RESEARCH INTERESTS

International Macro (Information Frictions, Expectation Formation, Monetary Policy) **Financial Stability** (Macroprudential Regulation)

EDUCATION

University of Lausanne - HEC, Department of Economics, Switzerland

Ph.D. in Economics

Thesis Title: "Essays in Frictions in Macroeconomics"

Expected Completion Date: Summer 2023

Advisors: Kenza Benhima and Adrian Bruhin

Study Center Gerzensee, Switzerland

Swiss Program for Beginning Doctoral Students in Economics

University of Lausanne - HEC, Switzerland

Master of Science in Economics

University of Bern, Switzerland

Bachelor of Science in Economics

ONGOING RESEARCH

Inflation Expectations and News Media: Regional Differences in Switzerland, Job Market Paper

Abstract: This paper uses a novel dataset in Switzerland to study asymmetric effects of newspaper reporting with respect to inflation. Using a non-linear time series model, we document a media negativity bias in French written newspapers, but find no evidence for newspapers written in German. Furthermore, we find that media tone shocks effect inflation expectations more for households located in the French speaking part compared to the German speaking part of Switzerland, suggesting that the media bias in newspapers affects inflation expectations. Finally, we find that information about inflation decrease is more informative than information about an inflation increase.

Dissecting the Home bias in Survey Expectations, with Kenza Benhima

Abstract: One of the leading potential explanations of the home bias in asset holdings and of capital flow volatility is the asymmetry of information between local and foreign agents. We provide direct evidence of this asymmetry by looking at survey expectations. Using individual GDP growth and inflation forecasts by professional forecasters for a panel of emerging and advanced economies, we show that foreign forecasters make more mistakes than local forecasters. This finding is consistent across country and forecaster types and across sub-periods. This "home bias" in expectations is not due to a more irrational expectation formation by foreigners, but to local forecasters' more precise information. Besides, consistent with a standard noisy information model where foreigners and locals observe the same public signals but locals have more precise private signals, foreign forecasts react more to public signals than the local ones. On the methodological side, we provide tests that identify differences in information frictions across groups.

The Effect of Macroprudential Policies on Homeownership: Evidence from Switzerland, with Adrian Bruhin, Andreas Fuster and Maja Ganarin

Abstract: This paper analyzes how the introduction of macroprudential policies in the Swiss residential mortgage market affected the propensity of households to become homeowners. We exploit a unique administrative data set of individual tax records containing detailed financial and sociodemographic information. We show that the mean share of renter households transitioning into homeownership decreased from 3.4% per year in the five years prior to the introduction of macroprudential policies to 3.0% per year in the five years afterward. This decrease is more pronounced for young and middle-aged households with relatively low income and wealth, suggesting that it is at least partly due to a tightening in borrowing constraints. Moreover, intergenerational transfers in the form of predeath bequests have become more important for homebuying both at the extensive and intensive margin. As family wealth is heterogeneous, the introduction of macroprudential policies may entail distributional consequences.

RESEARCH EXPERIENCE

Central Bank of Irleand, Dublin, Ireland Ph.D. Intern, Macro Financial Division	11/2022 - 04/2023
Institut d'économie appliquée (CREA), Lausanne, Switzerland Scientific Collaborator, Forecasting	02/2018 - Today
Swiss National Bank, Bern, Switzerland Ph.D. Intern, Financial Stability Division	10/2019 - 10/2020
University of Lausanne, Switzerland Research Assistant, for Jürgen Maurer, Johannes Buggle, José Mata	07/2017 - 08/2018
Swiss National Bank, Bern, Switzerland Intern, Financial Stability Division	08/2015 - 07/2016

TEACHING EXPERIENCE

University of Lausanne - HEC, Department of Economics, Switzerland	
Économie politique II, Bachelor, Teaching Assistant Statistique et économétrie I, Bachelor, Teaching Assistant	02/2019 - Today 09/2022 - Today
ADDITIONAL TRAINING	

Bayesian Methods for Empirical Macroeconomics by Gary Koop Study Center Gerzensee Advanced Courses in Economics	09/2022
Macroeconomics with Financial Frictions: Monetary and Macroprudential Policies by Javier Bianchi Study Center Gerzensee Advanced Courses in Economics	09/2021
Advances in Financial Time Series Modelling by Siem Jan Koopman Study Center Gerzensee Advanced Courses in Economics	09/2021
HANK Made Easy: Macro Fluctuations and Policies in THANK by Florin O. Bilbiie University of Bonn (virtual)	07/2021

Winter School in Data Analytics and Machine Learning

02/2021

by Martin Huber and Helge Liebert | University of Fribourg (virtual)

A Gentle Introduction to Deep Learning with Python and R

01/2021

by Centre d'Enseignement de l'Informatique | University of Lausanne (virtual)

The Identification of Structural Shocks in Dynamic Models

06/2019

by Kenza Benhima and Jean-Paul Renne | University of Lausanne

CONFERENCES AND SEMINAR PRESENTATIONS

Young Swiss Economists Meeting, KOF & ETH Züurich (Switzerland), Conference on Recent Developments in Economics, Econometrics and Finance (virtual), Theories and Methods in Macroeconomics (United Kingdom), Econ GSW Webinar series for graduate students (virtual), SFI Research Days (Switzerland), Swiss Society of Economics and Statistics (Switzerland), Research Days, University of Lausanne (Switzerland)

Research Days, University of Lausanne (Switzerland), Gerzensee Alumni Conference (Switzerland)

2020 Swiss National Bank (Switzerland), Research Days, University of Lausanne (Switzerland)

EXTRACURRICULAR ACTIVITIES

Student representative, Ph.D. in Economics, University of Lausanne

09/2021 - 08/2022

Student Think Tank Uthink, University of Lausanne

09/2017-09/2021

Member of the Data Science Team

SKILLS

Software Python, R, Matlab, Dynare, Stata, Excel VBA, SQL, Groovy, EViews

Word Processing LATEX, Microsoft Office

Version Control Git, GitHub

Interactive Shiny, Flexdashboard

Data Providers Bloomberg, Eikon, Datastream, Compustat

Others Web Scraping (Spyder, Selenium), Text Sentiment Analysis

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

Italian (beginner), Portuguese (beginner)

(Last update: September, 2022)