ELIO BOLLIGER

PhD in Economics, Head of Federal Finances Analysis and Forecasting Team in Financial Statistics | Swiss Citizen

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RESEARCH INTERESTS

International Macro and Financial Stability (Expectation Formation, Monetary and Macroprudential Policy) **Applied Econometrics** (Forecasting, Scenario Analysis, Machine Learning, Natural Language Processing)

EDUCATION

22 0 0111011	
 University of Lausanne - HEC, Department of Economics, Switzerland Ph.D. in Economics - Thesis titled "Three Essays in Macroeconomics" Focus on Informational and Financial Frictions Methods: Applied Econometrics, Time Series Analysis and Natural Language Processing Advisors: Kenza Benhima and Adrian Bruhin 	09/2018 - 09/2023
Study Center Gerzensee , Switzerland Swiss Program for Beginning Doctoral Students in Economics	09/2018 - 08/2019
University of Lausanne - HEC, Switzerland Master of Science in Economics	09/2016 - 07/2018
University of Bern, Switzerland Bachelor of Science in Economics	09/2012 - 06/2015
WORK EXPERIENCE	
 Swiss Federal Finance Administration, Bern, Switzerland Deputy Head of Financial Statistics Division Promoted to this additional role while retaining responsibilities as Team Head Acted as head of a 17-person division in the division head's absence Participate at the Federal Government Expert Group on Business Cycle 	01/2025 - Today
 Head of the Public Finance Analysis and Forecasting Team, Financial Statistics Leading a team of 3 professionals Analysing/forecasting data for the general/central government and social security funds Development and bi-annual publication of policy indicators (e.g, fiscal impulse) 	05/2023 - Today
 Central Bank of Irleand, Dublin, Ireland Ph.D. Research Intern, Macro Financial Division Expanding the usage of machine learning techniques to support policy analysis Research Technical Paper "Distressed Mortgages: A Machine Learning Assessment 	11/2022 - 04/2023
Institut d'économie appliquée (CREA), Lausanne, Switzerland Economic Consultant, Forecasting, Inflation Sentiment Indices	02/2018 - 09/2023
Swiss National Bank , Bern, Switzerland <i>Ph.D. Research Intern</i> , 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 - 06/2023 09/2022 - 06/2023

PUBLICATIONS

The Effect of Macroprudential Policies on Homeownership: Evidence from Switzerland, with Adrian Bruhin, Andreas Fuster and Maja Ganarin – Journal of Urban Economics, 2025

Shortened Abstract: We study how macroprudential policies in Switzerland's mortgage market influenced homeownership. Using detailed tax records, we show the annual share of renters transitioning to homeownership fell from 3.4% to 3.0% post-policy, especially among younger, less wealthy households. Borrowing constraints tightened, and intergenerational transfers became increasingly important for homebuying.

WORKING PAPERS

Do Local Forecasters Have Better Information?, with Kenza Benhima – conditionally accepted, Review of Economics and Statistics

Shortened Abstract: Local forecasters outperform foreign ones in forecasting macroeconomic fundamentals, driven by better information rather than behavioral biases. Analyzing GDP growth and inflation forecasts, we show local forecasters' greater accuracy stems from superior information precision. We also develop tests identifying differences in information frictions between local and foreign forecasters.

Inflation Expectations, Perceptions and News Media: Regional Differences in Switzerland - submitted

Shortened Abstract: This paper examines inflation reporting in Swiss newspapers and its effects on inflation expectations and perceptions. Using quantitative and sentiment-based measures for French and German newspapers, we find no evidence of a negativity bias, but both measures significantly influence expectations and perceptions. Language-region differences reveal socio-demographic variations in the impact of inflation news.

WORK IN PROGRESS

Granular Expectation Shocks and Financial Contagion, with Kenza Benhima and Margaret Davenport

Distressed Mortgages: A Machine Learning Assessment, with P. Lyons, S. Shaikh and F. Yao

POLICY WORK

Analysis of the Structural Deficits and Fiscal Impulses in Switzerland - Spring 2025

Swiss public finances, main publication of financial statistics (2023, 2024)

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 by Martin Huber and Helge Liebert University of Fribourg (virtual)	02/2021

A Gentle Introduction to Deep Learning with Python and R

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

The Identification of Structural Shocks in Dynamic Models

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

06/2019

01/2021

CONFERENCES AND SEMINAR PRESENTATIONS

Swiss Society of Economics and Statistics, Switzerland, 14th ifo Conference on Macro and Survey Data, Germany

2024

Seminar Day, Central Bank of Ireland, Ireland, Research Seminar, Central Bank of Ireland, Ireland, Deutsche Bundesbank, Brown Bag Seminar, Germany, Swiss Society of Economics and Statistics, Switzerland, EEA-ESEM, Spain

2023

2022

Journal of Monetary Economics: Young Economist Poster Session, Switzerland, Young Swiss Economists Meeting: KOF & ETH Zurich, 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

2021

Swiss National Bank, Switzerland, Research Days, University of Lausanne, Switzerland

2020

PROFESSIONAL ACTIVITIES

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

09/2021 - 08/2022

Student Think Tank Uthink, University of Lausanne

Member of the Data Science Team

09/2017-09/2021

SKILLS

Python, R (incl. package development, Shiny, flexdashboard), Matlab, Stata, **Programming & Data Tools**

SQL, Excel VBA, Groovy

Git, LATEX

Version Control & Typesetting

Data Providers

Languages

Machine Learning & NLP

BERT, sentiment and text analysis, web scraping Bloomberg, Refinitiv Eikon, Datastream, Compustat

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

(beginner), Portuguese (beginner)

REFERENCES

Prof. Kenza Benhima

University of Lausanne Department of Economics

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Assoc. Prof. Andreas Fuster

Swiss Finance Institute and EPFL Department of Economics

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Swiss National Bank Head Banking System

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