OLIVER PATRIK VOGT

Vancouver School of Economics University of British Columbia 6000 Iona Drive Vancouver, BC, Canada Phone: +41 76 526 85 99 Email: oliver.p.vogt@gmail.com Website: oliver-vogt.github.io Citizenship: Switzerland

PROFILE

- Ph.D. candidate in Economics with experience at policy institutions and in economic consulting
- Specialized in international finance and macroeconomics using both structural and empirical methods

EDUCATION

University of British Columbia (UBC)

Vancouver, BC

Doctor of Philosophy (Ph.D.) in Economics, GPA 92/100

2020 - Present

- Research Areas: International Finance, Macroeconomics, Monetary Economics
- Fellowships: Four Year Doctoral Fellowship, Albert Whiteley Memorial Fellowship
- References: Prof. Devereux, Prof. Agarwal, Prof. Hnatkovska, Prof. Bengui

Columbia University

New York, NY

Master of Arts (M.A.) in Economics, GPA 3.80/4

2017 - 2018

University of St. Gallen (HSG)

St. Gallen, Switzerland

Bachelor of Arts (B.A. HSG) in Economics, GPA 5.50/6

2013 - 2016

• Exchange Semesters at UCLA and HKU

Professional Experience

Swiss National Bank

Zurich, Switzerland

PhD Intern – International Policy Analysis Unit

2023 - 2024

• Analyzed FX interventions using DSGE modeling in SNB policy context

International Monetary Fund

Washington, DC

PhD Intern (Fund Internship Program) – Monetary and Capital Markets Department

2023

• Co-authored a structural analysis of optimal FX intervention in emerging markets

Edgeworth Economics

Washington, DC

Senior Consultant

2019 - 2020

- Conducted empirical analysis in litigation and merger cases
- Managed complex economic datasets using Python and Stata

Organization for Economic Cooperation and Development (OECD)

Paris, France

Research Intern – Directorate for Financial and Enterprise Affairs

2018

• Contributed to policy paper on capital flow spillovers of macroprudential regulation

RESEARCH PROJECTS

FX Market Depth and Exchange Rate Volatility (Job Market Paper)

- Estimates FX supply elasticity by identifying currency demand shocks from mutual funds data
- Provides causal evidence that EM FX markets are significantly more inelastic than AE markets
- Shows that FX market elasticity declines during periods of high expected exchange rate volatility

Optimal FX Interventions with Limited Reserves (with Marcin Kolasa and Pawel Zabczyk)

- Builds a quantitative small open economy model with endogenous FX market depth
- Characterizes optimal time-consistent FXI policy under reserve constraints

SKILLS

Programming: Python, Matlab, Julia, Stata, R, SQL

Languages: English (Fluent), German (Native), French (Proficient), Mandarin (Basic)