TRAN H. HUYNH

ADDRESS: Friedrich Schiller University Jena

Bachstrasse 18k, 07743 Jena, Germany

EMAIL: tran.huynh@uni-jena.de
WEBSITE: https://tranhuynh23.github.io/

RESEARCH INTERESTS

Financial Economics, Empirical Banking, Economic History, Political Economy

EDUCATION

2021 - PRESENT	Ph.D. candidate in Economics, Friedrich Schiller University Jena, GERMANY
SUMMER 2024	Visiting Researcher, ZEW Mannheim - Financial Markets Deparment , GERMANY
2018 - 2021	M.Sc. in Economics (Quantitative Macroeconomics, GPA: 1.1, German scale), Friedrich Schiller University Jena, GERMANY
2012 - 2016	Bachelor in Economics (International Business Economics, GPA: 3.6/4.0), Foreign Trade University HCMC, VIETNAM

PROFESSIONAL EXPERIENCE

2016 - 2018 Loan Officer (Full-time), Shinhan Bank, VIETNAM BRANCH

WORK IN PROGRESS

Lending in the Dark: Local Newspaper Closures and Discrimination in Mortgage Lending (Job Market Paper).

WORKING PAPER

Financial Literacy and Mortgage Payment Delinquency. SSRN 4770596.

PUBLICATION

Early Warning Models for Systemic Banking Crises: Can Political Indicators Improve Prediction? (with Silke Uebelmesser). European Journal of Political Economy 81, 2024, 102484.

PRESENTATIONS

2024	Annual Congress of the European Economic Association (scheduled)
	BSE Banking Summer School (scheduled)
	ZEW Financial Markets Department Internal Seminar (scheduled)

Zew Financial Markets Department Internal Seminar (Scheduled)

Ruhr Graduate School in Economics (RGS) Conference

Empirical Microeconomics and Applied Econometrics Workshop

2023 MIFE Early Career Workshop

Annual Meeting of the Austrian Economic Association (NOeG)
Empirical Microeconomics and Applied Econometrics Workshop

2022 Annual Meeting of the Austrian Economic Association (NOeG)

Central German Doctoral Program in Economics (CGDE) Workshop

Ruhr Graduate School in Economics (RGS) Conference

Empirical Microeconomics and Applied Econometrics Workshop

Jena Economic Research Workshop

OTHER ACADEMIC ACTIVITIES

Summer Schools BSE Banking Summer School 2024 (scheduled)

Reviewer Annual Meeting of the European Association of

Young Economists (EAYE) 2023 – Present

(previously Spring Meeting of Young Economists - SMYE)

Master Supervision Master Seminar & Master Thesis in Economics 2022 – Present Graduate Courses Advanced Econometrics (IWH-DPE/CGDE) 2022 – 2023

Advanced Macroeconomics (IWH-DPE/CGDE)

Scientific Writing and Presentation (IWH-DPE/CGDE)

Human Capital, Innovation, and Growth (Silke Uebelmesser)

Advanced Business Cycle Analysis (Roland Winkler)

Financial Literacy (Tabea Bucher-Koenen) Topics in Empirical Banking (Huyen Nguyen)

OTHER PUBLICATIONS (IN VIETNAMESE - TITLES TRANSLATED)

Trade Relations between Vietnam and the European Free Trade Association's (EFTA) Countries (with Thi Thu Ha Nguyen). *Figures and Events Review* No.3/2016, p.17-18. General Statistics Office of Vietnam.

Application of the Gravity Model in Analyzing Trade Relations between Vietnam and the European Free Trade Association's (EFTA) Countries (with Thi Thu Ha Nguyen). *European Studies Review* No.1/2016, p.61-71. Vietnam Academy of Social Sciences - Institute for European Studies.

PAST ACHIEVEMENTS

2016 Top 5% best academic-achieved students, Foreign Trade University HCMC

2009 Silver medal in the Vietnamese National Mathematics Competition (VIOLYMPIC)

SKILLS AND LANGUAGES

Computer skills: Stata, R, Eviews, Matlab, Octave, LTEX, MS Office.

Languages: Vietnamese (native), English (fluent), Korean (very good), German (intermediate).

REFERENCES

Silke Uebelmesser

Professor of Economics Friedrich Schiller University Jena Carl-Zeiss-Str. 3, 07743 Jena, Germany

⊠ silke.uelbelmesser@uni-jena.de

☑ Webpage

Roland Winkler

Professor of Macroeconomics Friedrich Schiller University Jena Carl-Zeiss-Str. 3, 07743 Jena, Germany

 ${\color{red} oxdots}$ roland.winkler@uni-jena.de

✓ Webpage

Huyen Nguyen

Assistant Professor of Financial Economics
Halle Institute for Economic Research (IWH)
Kleine Maerkerstraße 8, D-06108 Halle, Germany

huyen.nguyen@iwh-halle.de

✓ Webpage