M.Sc. Thi Xuyen Tran

Room 2179, Building H1 Helmut-Schmidt-University Holstenhofweg 85 22043 Hamburg

Telefon: +49 40 6541 3850 E-Mail: tranx@hsu-hh.de



CURRICULUM VITAE

Research Interests

Applied Econometrics Environmental Economics Development Economics Economics of Migration

Academic Education

Since Jan 2017	PhD Student in Economics, Helmut Schmidt University, Hamburg, Germany
Sep 2013 – Jun 2015	Master in Economics, National Economics University, Hanoi, Vietnam (Major in Economic Cybernetics)
Sep 2007 – Jun 2011	Bachelor's program, Hanoi National University of Education, Hanoi, Vietnam (Major in Mathematics and Education)

Professional Experience	
Since Jan 2019	Researcher at Helmut Schmidt University, Hamburg, Germany Project: "Implications of Climate Change and Climate-induced Disasters for Individuals, Firms and Insurance Sector (CLIMATE_AFFECT)" financed by the German Federal Ministry of Education and Research Working: Spatial Data Analysis using GIS and Empirical Analysis
Nov 2017 – Dec 2018	Research Assistant at Helmut Schmidt University, Hamburg, Germany
Sep 2011 – Dec 2016	Lecturer of Mathematics at Faculty of Mathematics, Banking Academy, Vietnam Teaching: Mathematics for Economists, Mathematical Economics Modeling

Publication

Tran, T.X. (2021). Typhoon and Agricultural Production Portfolio - Empirical Evidence for a Developing Economy. Working Paper 188/2021, Helmut Schmidt University, Hamburg

Berlemann, M. & Tran, T.X. (2020). Climate-Related Hazards and Internal Migration - Empirical Evidence for Rural Vietnam. *Economics of Disasters and Climate Change*, 4(2), 385-409

Hott, C. & Tran, T.X. (2020). NatCats and Insurance in a Developing Economy – New Theoretical and Empirical Evidence. Beiträge zur Jahrestagung des Vereins für Socoalpolitik 2020: Gender Economics, ZBW-Leibniz Information Centre for Economics, Kiel, Hamburg

Tran, T.X. (2016). Factors influence Vietnamese household's poverty probability in 2012 - A multinomial logit approach. Banking Science & Training Review (166), 16 – 20 (in Vietnamese)

Papers in progress

Tropical Storms and Temporary Migration – Empirical Evidence for Vietnam (with Michael Berlemann), revise & resubmit at *Polulation* and *Development Review*

Scientific computer skills

R, STATA, QGIS, LaTeX, MSOffice

Language