### Hoa X. Vu

University of Kansas

Department of Economics

Snow Hall Rm. 415

Phone: +1 (623) 202-2326

Email: hoavu@ku.edu

Lawrence, KS 66045

Homepage: https://hoa-vu.github.io/

#### Education

Ph.D. Economics, University of Kansas, 2021 (expected)

M.S. Economics, Arizona State University, 2016

B.S. Finance, Vietnam National University Hanoi, 2012

#### Research Interests

Applied microeconomics, health, immigration, labor

## Working Papers

I Wish I Were Born in Another Time: Unintended Consequences of Immigration Enforcement on Birth Outcomes (*Job Market Paper*)

The Spillover Effects of E-Verify on High-Skilled Citizen Women, revise and resubmit, Industrial Relations: A Journal of Economy and Society

The Healthy Undocumented Immigrant Effect: Evidence from the US, reject and resubmit, International Migration Review

Two Stage, 2x2 Games with Strategic Substitutes and Strategic Heterogeneity (with Tarun Sabarwal)

# Work in Progress

Not Feeling Welcome: The Impact of 2016 Presidential Election on International Student Enrollments (with William Ducan)

## Teaching Experience

Instructor, University of Kansas

Mathematical Economics: Spring 2019 (Average student evaluation score: 4.79/5), Summer 2019 (4.85/5)

Intermediate Microeconomics: Fall 2018 (4.19/5), Fall 2019 (4.44/5)

Labor Economics, Spring 2020 (Guest Lecturer)

Hoa X. Vu

#### Teaching Assistant, University of Kansas

Ph.D. Microeconomics I, Ph.D. Optimization I, Fall 2017

Intermediate Microeconomics: Fall 2020, Spring 2021

Mathematical Economics: Spring 2018, Spring 2020

Principles of Microeconomics: Spring 2017 Principles of Macroeconomics: Fall 2016

# Research Experience

Research Assistant to Tarun Sabarwal, University of Kansas, Summer 2018

Research Assistant to Bernard Cornet, University of Kansas, Summer 2017

#### Honors & Awards

Doctoral Research Fellows, KU Institute for Policy and Social Research, 2020-21

Summer Research Scholarship, KU Graduate Studies, 2020

Edmund Learned Scholarship, KU Department of Economics, 2020

Passing Ph.D. Comprehensive Oral Examination with Honors, KU Department of Economics, 2019

Travel Grant, KU Department of Economics, 2019-20

R.S. Howey Award for best performance in Qualifying Exam in both Microeconomics and Macroeconomics, KU Department of Economics, 2018

Charles Oswald Summer Research Scholarship, KU Department of Economics, 2017

Academic Distinction Award, Vietnam National University Hanoi, 2012

First Place, Undergraduate Student Research Contest, VNU Hanoi Department of Finance, 2011

Nguyen Thai Binh Scholarship, VNU Hanoi, 2011

Dean's List with Distinction, VNU Hanoi, 2008-2012

#### Presentations

2020: EMCON PhD Students Conference (scheduled), Kansas State University (scheduled), APPAM (scheduled), Southern Economic Association 90th Annual Meeting (scheduled), The Hall Center for the Humanities Migration Seminar, U of Kansas, H2D2 Research Day 2020 (U of Michigan, poster session), Kansas Health Economics Conference, V Workshop on Migration, Health and Well-being (COVID-19 canceled)

2019: IV Workshop on Migration, Health and Well-being (U of Pittsburgh), Missouri Valley Economic Association, U of Kansas

Hoa X. Vu

## Referee Experience

Demography

#### Professional Service

ASHEcon Scientific Review Committee 2020, 2021

Graduate Student Representative, KU Department of Economics, 2019-2020

Coordinator, Applied Microeconomics Reading Group, KU Department of Economics, 2019-2020

## Computer Skills

Stata, Python, R, MATLAB, C++, SAS

### Personal

Vietnamese citizenship

Languages: English, Vietnamese, Spanish (beginner), Mandarin (beginner)

#### References

David Slusky
Department of Economics
The University of Kansas
335 Snow Hall
Lawrence, KS 66045
785-864-1954
david.slusky@ku.edu

Tarun Sabarwal
Department of Economics
The University of Kansas
331 Snow Hall
Lawrence, KS 66045
785-864-2847
sabarwal@ku.edu

Tsvetan Tsvetanov
Department of Economics
The University of Kansas
355 Snow Hall
Lawrence, KS 66045
785-864-1881
tsvetanov@ku.edu

Last updated: November 6, 2020