COLIN DAVISON

3060 Jenkins Nanovic Hall \diamond Notre Dame, IN 46556 614.505.7838 \diamond cdaviso1@nd.edu \diamond sites.google.com/nd.edu/colin-davison

EDUCATION

University of Notre Dame

PhD, Economics

Expected 2023
MA, Economics

2019

Miami University

BA, Economics, summa cum laude 2015

RESEARCH INTERESTS

Innovation Economics, Labor Economics, International Trade, Entrepreneurship

JOB MARKET PAPER

More Competition, Better Products: Evidence from a Novel Classification of Patents

Abstract: This paper uses the text of patents and machine learning techniques to classify patents as product or process innovations. I combine this newly created data with plausibly exogenous variation in import penetration induced by large tariff cuts and find that firms increase their product innovation in response to increased import competition. In contrast, I find that import competition has no effect on process innovation. Heterogeneity analysis provides evidence that the effect on product innovation is stronger for firms operating in industries with wider scope for product differentiation.

WORKING PAPERS

Knowledge Spillovers of Products and Processes

Resilient Innovation: Corporate Invention and Remote Work

Imports, Exports, and Employment: India's Trading Relationship with China

WORK IN PROGRESS

Compulsory Innovation: How Education Forms Inventors (with K. Doran and C. Yoon)

The Effect of Applied Science on Basic Research: Evidence from Clinical Trials (with K. Doran and I. Ganguli)

RESEARCH EXPERIENCE

University of Notre Dame

Research Assistant to Professor Christopher Cronin

Research Assistant to Professor Kirk Doran

Research Assistant to Professor Taryn Dinkleman

Research Assistant to Professor Ethan Lieber $Fall \ 2021-Fall \ 2020$ $Fall \ 2019-Spring \ 2020$ $Fall \ 2019-Spring \ 2019$

TEACHING EXPERIENCE

University of Notre Dame

Instructor, Principles of Microeconomics

Teaching Assistant, Principles of Microeconomics

Teaching Assistant, Principles of Microeconomics

Fall 2018

Miami University

Tutor, Economics and Calculus I Fall 2012-Spring 2013

TRAININGS

SKILLS

Software: Python (scikit-learn, NumPy, Pandas, NLTK, PySpark), R, SQL, C, STATA, LATEX

Database: USPTO PatentViews, Google Patents, Compustat, PubMed

AWARDS AND SCHOLARSHIPS

University of Notre Dame

Kellogg Institute Doctoral Student Affiliate

Presidential Fellowship in Humanities and Social Sciences

2020-2021 2018-2023

REFERENCES

Kirk Doran (Chair) University of Notre Dame Department of Economics 3048 Jenkins Nanovic Hall Email: kdoran@nd.edu

Robert C. Johnson University of Notre Dame Department of Economics 3084 Jenkins Nanovic Hall Email: rjohns24@nd.edu William Evans

University of Notre Dame Department of Economics 3111 Jenkins Nanovic Hall Email: wevans1@nd.edu

Jeffrey Campbell University of Notre Dame Department of Economics 3023 Jenkins Nanovic Hall Email: jcampb24@nd.edu