# Austin Knies

# CONTACT INFORMATION

Department of Economics Indiana University 100 S Woodlawn Ave Bloomington, IN 47405 Phone: (318) 805-6735 Citizenship: US Citizen ausknies@iu.edu austinknies.github.io

#### **EDUCATION**

| Doctor of Philosophy, Economics Indiana University, Bloomington, IN, USA                                                                                           | 2018 - 2024 |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------|
| Master of Arts, Economics Indiana University, Bloomington, IN, USA                                                                                                 | 2018 - 2020 |
| Bachelor of Science, Mathematics and Business Economics, Honors Scholar Louisiana Tech University, Ruston, LA, USA                                                 | 2013 - 2017 |
| ONORS AND AWARDS                                                                                                                                                   |             |
| Dissertation Research Fellowship recipient, IU College of Arts and Sciences                                                                                        | 2022 - 2023 |
| Adam Smith Fellowship recipient, Mercatus Center                                                                                                                   | 2021 - 2022 |
| Complex Networks and Systems National Science Foundation Research Traineeship Program Summer Affiliate, IU Luddy School of Informatics, Computing, and Engineering | 2021        |
| Nominated Student Representative, IU College of Arts and Sciences Distinguished Alumni Awards                                                                      | 2021        |
| Best Graduate Paper Award recipient, Hoosier Economics Conference (Indiana University)                                                                             | 2021        |
| Best Third Year Presentation Award recipient, Hoosier Economics Conference (Indiana University)                                                                    | 2021        |
| W. Phillip Saunders Award for Outstanding Introductory Economics Associate Instructor recipient, Department of Economics, Indiana University                       | 2021        |
| Hayek Fund for Scholars Research Stipend recipient, Institute for Humane Studies                                                                                   | 2021        |
| Don Lavoie Fellowship recipient, Mercatus Center                                                                                                                   | 2020 - 2021 |
| College Graduate Fellowship recipient, Indiana University                                                                                                          | 2018 - 2019 |

**Associate Instructor**, ECON-B 251 (Fundamentals of Economics for Business I) *Indiana University* 

Spring 2022

**Associate Instructor**, ECON-E 251 (Fundamentals of Economics I)

Fall 2020, Spring 2021, Fall 2021

Indiana University

 ${\bf Associate\ Instructor},\ {\bf ECON\text{-}E\ 201\ (Intro\ to\ Microeconomics)}$ 

Fall 2019, Spring 2020

Indiana University

**Tutor**, ECON 510 (Managerial Economics) Louisiana Tech University Spring 2017

### RESEARCH

Research Interests: Applied Microeconomics, Health Economics, Information Frictions, Transportation

Coding Languages: R, Python, MATLAB, Stata, Fortran, Excel

#### **Publications:**

"A Recursive Logit Model with Choice Aversion and Its Application to Transportation Networks." Transportation Research Part B: Methodological, Volume 155, January 2022, Pages 47-71 Co-authors: Jorge Lorca, Emerson Melo 2022

## Ongoing Research:

"Physician Information Costs and the Rise of Telehealth during the COVID-19 Pandemic" Latest Draft: March 2023 Working Paper

Abstract: The use of synchronous telemedicine services rose dramatically during the COVID-19 pandemic, but to what extent should telehealth be used going forward? Using 2018-2022q1 claims data from Optum's de-identified Clinformatics®Data Mart Database, I characterize the evolution of telehealth and face-to-face modalities for office and outpatient evaluation and management (E/M) service claims, where telehealth coding has been the most frequent. I find telehealth usage is associated with higher likelihood of patient mortality and ER visit within 6 months of E/M service claim, with strongest impact for Medicare Advantage plan members, for established patients, and for patients with no referring provider. To explain these findings, I model the physician-patient interaction as a costly information acquisition problem, where rationally inattentive physicians learn about the patient's health status through costly signals. In doing so, I provide a mechanism to explain differences in health outcomes and quantify differences in information costs across visit modalities. Estimated average increases in physician information costs range between 5 to 37 percent with telehealth usage after March 2020. These findings reinforce existing literature that suggest telehealth is best used when expanding access to care for low-risk patients and as a complement rather than a substitute to in-person care.

"Effects of Public Price Transparency Tools on Shopping for Health Care"  $Working\ Paper$ 

# Funding:

Research Data Funding, IU Social Science Research Commons. "Social and Neighborhood Determinants of Healthcare: Medical Appointments No-Show Rates in Urban and Rural Indiana." \$4800. PI: Patrick Shih. Co-PI: Volodymyr Lugovskyy, Austin Knies

Hayek Fund, Institute for Humane Studies. "Heterogeneous Information Processing and Health Insurance Choice." \$2500. PI: Volodymyr Lugovskyy. Co-PI: Michael DeDad, Austin Knies, Emerson Melo, Alexandre Skiba

Hayek Fund, Institute for Humane Studies. "Effects of Public Price Transparency Tools on Shopping for Health Care." \$750. PI: Austin Knies

#### **Presentations:**

Presentation, "Physician Information Costs and the Rise of Telehealth during the COVID-19 Pandemic," *Midwest Economics Association*, 87th Annual Meetings. Presented on April 2nd, 2023.

Presentation, "Physician Information Costs and the Rise of Telehealth during the COVID-19 Pandemic," *Eastern Economic Association*, 49th Annual Conference. Presented on February 25th, 2023.

Presentation, "Effects of Public Price Transparency Tools on Shopping for Health Care," *Hoosier Economics Conference at Indiana University*. Presented on April 30th, 2021.

Poster Session, "A Recursive Logit Model with Choice Aversion and Its Application to Transportation Networks," 6th Annual Conference on Network Science and Economics. Presented on March 26th, 2021.

### Additional Projects:

"Fraud Detection with Medicare Provider Data"

Erdős Institute's Fall 2022 Code Data Science Boot Camp
Collaborators: Jonathan Leslie

2022

# OTHER EXPERIENCE

## Field Underwriter (Louisiana Farm Bureau Insurance Companies)

June 2017 - June 2018

Latest Draft: February 2023

- Analyzed personal, farm, and commercial property and liability exposures of the insured applicant to ensure optimum coverage was provided in the event of a loss
- Oversaw the performance of local Louisiana Farm Bureau agents across northeast Louisiana by acting as a regional liaison between parish offices and the state underwriting department
- Assessed the risk of potential policyholders by inspecting dwellings, farms, and other insurable items and verifying production was within underwriting guidelines