TERENCE CHAU

+1(703) 229-3035 | Chicago, IL | terencechau@uchicago.edu | terencechau.github.io

EDUCATION

Ph.D. Public Policy, University of Chicago

June 2023

Ph.D. Coursework: Microeconomics, Labor Economics, Econometrics, Machine Learning, Political Economy

Bachelor of Economics, Universidad de Costa Rica

2016

SKILLS

Programming

R, Stata, GIS, Git, Python, SQL, Apache Spark (Scala), AWS S3, AWS SageMaker

WORK EXPERIENCE

Research Director

August 2023 - Present

Chicago, IL

University of Chicago Crime Lab and Education Lab

- Provide scientific direction to projects related to personalized learning:
 - Design randomization plans, power calculations, and pre-analysis plans for large-scale randomized control trials.
 - Provide insight and solutions into accurate estimation and inference for causal effect estimation using advanced econometric skills.
 - Oversee data analysis and development of in-house econometric analysis tools.
 - Communicate research insights to a broad range of audiences including external partners and funders.

Economist Intern Core AI

June 2022 - September 2022

Seattle, WA

Amazon.com • Owned project measuring causal effects of \$300 million workforce safety initiative by estimating instrumental

- variables model and survival models in Spark on individual-level data with hundreds of millions of observations. Built strong relationships and lines of communication with teams of engineers, economists, and business experts
- to refine causal inference model and ensure its relevance. • Effectively communicated complex insights to non-technical stakeholders, which persuaded them to agree to run a
- follow-up large scale, nationwide experiment. Assisted experimental design according to operational constraints.
- Received full-time offer.

Doctoral Researcher

June 2018 - Present

Chicago, IL

Harris School of Public Policy, University of Chicago

- Dissertation: Essays on the Economics of Innovation
 - Quantified the causal impact of NASA's creation on innovation using patent data and difference-in-differences models. Showed spaceflight patenting increased 59.9% post-NASA, impact of these fields increased by 72.3%, and impact extended to non-spaceflight fields.
 - Compared approaches to link patents to all 1850-1880 US manufacturing businesses using archival data and supervised learning. Described the relationship between firm characteristics and propensity to patent.
- Other projects:
 - Calculated and mapped river-level waterpower across entire US using high resolution hydrography and elevation GIS data to study waterpowered firm location choice in the 19th century.
 - Carried out sentiment analysis on Congressional Record speeches to measure politician attitudes towards migrant groups around the 1892 Chinese Exclusion Act and its repeal in 1943.

Graduate Research Assistant

June 2018 - September 2022

Harris School of Public Policy & Booth School of Business, University of Chicago

Chicago, IL

- Built comprehensive US business dataset observing all manufacturing firms between 1850-1880 by linking historical censuses using logistic regression, random forests, and XGBoost. Managed 20 research assistants to label training
- Predicted domestic abuse recidivism in Manchester, UK. Showed current police protocols to predict risk perform similarly to a random guess. Developed asymmetric cost random forest classifier that increased predictive power
- Estimated the causal effect of German geographic dialect on wages using historical dialect speech tags and LASSO instrumental variables models. Discovered estimation coding error in official IV-LASSO R library.

Graduate Instructor & Head Teaching Assistant

June 2018 - December 2021 Chicago, IL

Harris School of Public Policy, University of Chicago

• Taught data manipulation, data visualization, and program evaluation in R to up to 329 students.

REFERENCES

- Dr. Jens Ludwig, Edwin A. and Betty L. Bergman Distinguished Service Professor, Harris School of Public Policy, University of Chicago, & Pritzker Director of the University of Chicago Crime Lab and Education Lab. (iludwig@uchicago.edu)
- (Ph.D. Co-Chair) Dr. Jeffrey Grogger, Irving Harris Professor in Urban Policy, Harris School of Public Policy, University of Chicago (jgrogger@uchicago.edu)
- (Ph.D. Co-Chair) Dr. Richard Hornbeck, V. Duane Rath Professor of Economics and Neubauer Family Faculty Fellow, Booth School of Business, University of Chicago (richard.hornbeck@chicagobooth.edu)
- Dr. Vikram Pathania, Principal Economist, Amazon Core AI (Contact information available upon request)