# TERENCE CHAU

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### **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

June 2022 - September 2022

Economist Intern Core AI

Amazon.com

Seattle, WA

- 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 using logistic regression, random forests, and XGBoost. Managed 20 research assistants to label training data.
- 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 by 27.2%.
- 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

Harris School of Public Policy, University of Chicago

 $Chicago,\ IL$ 

## REFERENCES

- (Ph.D. Co-Chair) Richard Hornbeck, V. Duane Rath Professor of Economics and Neubauer Family Faculty Fellow, Booth School of Business, University of Chicago (richard.hornbeck@chicagobooth.edu)
- (Ph.D. Co-Chair) Jeffrey Grogger, Irving Harris Professor in Urban Policy, Harris School of Public Policy, University of Chicago (jgrogger@uchicago.edu)
- Dan Black, Professor, Harris School of Public Policy, University of Chicago (danblack@uchicago.edu)
- Vikram Pathania, Principal Economist, Amazon Core AI (vikrpath@amazon.com)