Arthur Zeyang Yu

Department of Political Science University of Chicago 5828 S University Ave, Chicago, IL 60637 Email: arthurzeyangyu@uchicago.edu Website: https://arthurzeyangyu.github.io

EDUCATION

Ph.D. candidate in Political Science, University of Chicago

Dissertation: Essays on Causal Inference and its Applications in Political Economy

Committee Members: Scott Gehlbach, Robert Gulotty, Molly Offer-Westort, Alexander Torgovitsky

M.Phil. in Social Science, Hong Kong University of Science and Technology, August 2014 – August 2016

Visiting student, University of California–Los Angeles, Autumn 2015

B.A. in Management, Renmin University of China, September 2010 – June 2014

PROFESSIONAL EXPERIENCE

September 2016 – August 2017, Research Assistant

Institute for Emerging Market Studies, Hong Kong University of Science and Technology

WORKING PAPERS

- 1. Yu, Arthur Zeyang. "A Binary IV Model for Persuasion: Profiling Persuasion Types among Compliers." *Working Paper* (2022).
- 2. Gulotty, Robert, and Arthur Zeyang Yu. "Must Watch Propaganda: The Marginal Treatment Effect of Foreign Media among Always-Takers." revision requested by *Political Science Research and Methods* (2022).

PUBLISHED OR FORTHCOMING PAPERS

- 1. Li, Zeren, and Arthur Zeyang Yu. "Within-Party Mobility and Economic Performance in Authoritarian Regimes: Evidence from China." Forthcoming in *Party Politics*.
- 2. Li, Zeren, and Arthur Zeyang Yu. "The Last Strike: Age, Career Incentives and Taxation in China." Forthcoming in *Studies in Comparative International Development*.

WORK IN PROGRESS

1. Blattman, Christopher, Scott Gehlbach, and Arthur Z. Yu., "Autocracy and Economic Growth." *Work in Progress* (2022).

Arthur Zeyang Yu

REFEREE EXPERIENCE

Journal of Politics

HONORS, AWARDS, & FELLOWSHIPS

Tom Ten Have Best Poster Award, American Causal Inference Conference (2022)

Stigler Center PhD Dissertation Award, University of Chicago Booth School of Business (2020)

Social Sciences Division Fellowship, University of Chicago (2017-23)

Postgraduate Studentship, Hong Kong University of Science and Technology (2014-16)

PRESENTATIONS

2022: Midwest Econometrics Group Conference, University of Chicago (Comparative Politics Workshop), University of Chicago (American Politics Workshop), University of Chicago (Quantitative Methods Workshop), Annual Meeting of the Society for Political Methodology, American Causal Inference Conference, Annual Meeting of the Midwest Political Science Association

2021: Latin American Political Methodology Meeting, Annual Meeting of the American Political Science Association, Annual Meeting of the Midwest Political Science Association, Harvard University (Applied Statistics Workshop), Joint Quantitative Political Science Conference for Asia and Australasia

2020: Annual Meeting of the American Political Science Association, Political Science Speaker Series for Chinese Scholars, International Methods Colloquium

2019: University of Chicago (East Asia Workshop)

2018: Annual Meeting of the American Political Science Association

2016: Annual Meeting of the Midwest Political Science Association, Asian Political Methodology Meeting

2015: Annual Meeting of the American Political Science Association, Renmin University of China (Workshop on the Economics of Organization)

TEACHING EXPERIENCE

As a Teaching Assistant

2022 Spring, PLSC 30600, Causal Inference, University of Chicago

2022 Winter, PLSC 27815, Politics and Public Policy In China, University of Chicago

2020 Summer, SOSC 30100, Mathematics for Social Sciences, University of Chicago

2020 Winter, PLSC 30901, Game Theory 1, University of Chicago

2019 Autumn, PLSC 43401 Mathematical Foundation for Political Methodology, University of Chicago

2019 Winter and 2020 Winter, PLSC 30700 Introduction to Linear Models, University of Chicago

2016 Spring, SOSC 5170 Systematic Methods in Qualitative Research, Hong Kong University of Science and Technology

Arthur Zeyang Yu

2015 Spring, SOSC 3120 Economic Development, Hong Kong University of Science and Technology

Last updated: October 27, 2022