Masahiro Yoshida

Department of Political Science and Economics, Waseda University Nishiwaseda 1-6-1, Shinjyuku-ku, Tokyo, 169-8050 JAPAN http://www.m-yoshida.com

+81 70 2798 3141 m.yoshida@waseda.jp

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EDUCATION

2020	Ph.D. in Economics (<i>May 2020</i>) Department of Economics, Washington University in St. Louis
	Thesis: <i>Essays on Automation and Political Economy</i> Advisors: George-Levi Gayle (<i>Chair</i>), Alexander Monge-Naranjo
2016	M.A. in Economics, Washington University in St. Louis
2014	M.A. in Economics, the University of Tokyo
2010	B.A. in Economics, the University of Tokyo

EMPLOYMENT

Sep.2020-present *Associate professor* (tenure track; U.S. equivalent of Assistant Professor), Department of Political Science and Economics, Waseda University

2013 Research Assistant for Michal Fabinger, the University of Tokyo

2010-11 Business Analyst, Strategy Group, Management Consulting, Accenture, Tokyo

RESEARCH INTERESTS

Labor economics, Applied microeconomics (key words: immigration; automation; climate change; gender)

WORKING PAPERS

Climate Change and Outdoor Labor Markets: the Rise of Dropouts of Adult Males

slides (2024 Jan) short paper

[Abstract] Since 1970s, male labor force participation in developed economies has ubiquitously declined. I argue that global warming fueled dropouts of prime-aged males, by harming the males' traditional advantage of working outdoors. Interacting regional prevalence of outdoor jobs and rich regional variations of climate change across U.S. commuting zones constructed from granular weather data during 1970-2019, I find that 10 more hot days (i.e., mean temperature of 75F and above) in a decadal baseline on average generated 200,000 dropouts, with limited transition to an indoor sector. Climate change accounted for 5-10% of increased dropouts of prime-aged males during the period, with far smaller effects on females, only accounting for 3-5% of outdoor workers. The effect is higher if a male is less-educated

younger; if hot days are non-rainy and humid; if his house has a residential air conditioner and/or TV set. I find climate change hurt compensating wage differentials of working outdoors, after controlling for survivors' demographics. The finding suggests that climate change exacerbates regional socio-economic inequality.

Immigration, Robots and American Life

paper

[Abstract] Foreign labor represents a growing fraction of risky occupations that appear to be close substitutes of industrial robots. I investigate how dependency on immigrants interacted with robot adoption shaped a workplace injury risk in high-hazard sectors. Associating a wave of unskilled immigrants and workplace injuries across U.S. industries during 1992-2019, I find that immigrant workers substantially replaced native fatalities by crowding out natives out of risky jobs. Associated with cross-industry investment of industrial robots, I also find that robot installation dramatically reduced injury risk, but the aggregate nationwide risk remains unabated from poor investments to riskier labor-intensive sectors (e.g. agriculture and construction). Then, I test a hypothesis that immigration inflow impeded the automation and preserved an injury risk for remaining laborers, including natives. Over-dependency on foreign labor may preserve the risky technology generating a social cost (e.g., disabilities; usage of opioids).

Immigration, Automation and the U.S. Cities: A Task-based Framework for Welfare Analysis (Job Market Paper)

Earlier theoretical works

Using a Soft Deadline to Counter Monopoly (*R&R at Journal of Industrial Economics*) Master's Thesis in University of Tokyo, Advisor: *Michihiro Kandori*

Deadline Credibility, Protracted Trades and Market Efficiency (Under review)

Laboratory experiment Advisor in Missouri Social Science Experimental Laboratory (MISSEL): *Brian Rogers*

WORK IN PROGRESS

Climate Change and the Demise of Marriage of the Millennials slides

Climate Change and Declining Labor Share with Xincheng Qiu (Arizona State)

Singularity, Seniority and Productivity: Evidence from Japanese Chess Grandmasterships: 1968-2022 with Hideo Owan (Waseda)

CONFERENCE AND SEMINARS

2024	Keio (applied micro); Sophia; Tokyo Labor Economics Workshop; Japanese Economic Association Spring Conference; Waseda (empirical micro); Trans Pacific Labor Seminars (U.C. Santa Barbara, upcoming); Japanese Economic Association Fall Conference (upcoming)
2023	Waseda (applied micro); Kyoto (applied micro); Hitotsubashi (Trade and Urban); GRIPS (empirical micro); Kyoto (Urban)
2020	Waseda University; National University of Singapore (NUS) Business School; NUS Lee Kuan Yew School of Public Policy; Rice University; Hong Kong University of Science and Technology, Business School
2019	Econometric Society European Winter Meeting, the Erasmus University, Rotterdam; Urban Economic Association Conference, Federal Reserve Bank of Philadelphia, Philadelphia; Dissertation Competition, McDonnell Academy, Washington University, St. Louis
2018	NBER Young Scholars Workshop on the Economics of Artificial Intelligence, the University of Toronto, Toronto
2018	Urban Economic Association Conference, Columbia University, New York
2015	Midwest Economic Theory Conference, Ohio State University, Columbus
2014	Japanese Economic Association Conference (poster), Kyoto
2013	Osaka (Applied Micro Workshop); Asian Leaders Forum Workshop

RESEARCH GRANT

2024	Special project grant from Waseda Univ.
2023	Grants-in-Aid for Scientific Research (KAKENHI) from Japan Society for Promotion of Science
2023	Early career grant from Waseda Univ.
2022	Special project grant from Waseda Univ.

TEACHING EXPERIENCES

- Sep. 2020-present Population Economics (Labor Economics) at undergraduate level (2020Fall, 2021-2023 Spring & Fall, 2024Spring)
- Sep. 2020-present Population Economics (Labor Economics) at graduate level (2020Fall, 2021Fall, 2022Fall, 2023Spring, 2024Spring)
- Apr. 2022-present Causal inference for applied micro economics (2022Spring, 2023Fall, 2024Fall)
- Apr. 2023-present Intermediate Seminar on causal inference (2023Spring, 2024Fall)
- Sep. 2020-present Basic Seminar (for college freshmen; 2020Fall, 2021Fall, 2022Fall, 2023Fall, 2024Fall)
- Sep. 2020-Jul. 2022 Academic Literacy Seminar (2020Fall, 2021Spring, 2022Spring)

2018	Teaching Assistant for Health Economics (undergraduate), for Grace Johnson
2018	Teaching Assistant for Introductory Microeconomics (undergraduate), for Brian Rogers
2013	Teaching Assistant for International Trade (graduate, the University of Tokyo) for Michal Fabinger
2013	Teaching Assistant for Game Theory (graduate and undergraduate, the University of Tokyo) for Akihiko Matsui

Воокѕ

2014	"Methodology for Group Collaboration" (website link in Japanese), East Economics Press 2023, Chinese, Shandong Friendship Publishing House
2010	"Case Studies for Problem Solving" (website link in Japanese), East Economics Press, with Atsushige Kimoto 2016, Taiwanese, Sanren Press 2023, Chinese, Post Wave Publishing Consulting
2009	"Introduction to the Fermi Estimation" (website link in Japanese), East Economics Press, with Shunsuke Wakita 2011, Korean, Eiji Press 2016, Taiwanese, Sanren Press 2022, Chinese, Post Wave Publishing Consulting

SCHOLARSHIP

Fall 2019 Dissertation year fellowship from Washington University

Sep. 2014-Aug. 2019 Scholarship from McDonnell International Scholars Academy

Jul. 2014-Jun. 2019 Nakajima Memorial International Scholarship

REFEREE SERVICE

list: Waseda Dissertation Competition; Azusa Ono Memorial Award

COMMUNITY SERVICE

Sep. 2020-present *Co-organizer*, Applied micro workshop at Waseda with Yuta Toyama, Hideo Owan, Haruko Noguchi

Apr. 2021-present Co-organizer, Ph.D. workshop at Waseda

mentees: Ritsu Kitagawa (2021Spring), Yijie Tao (2021Fall), Aline Mortha (2022Spring), Yayue Xiao (2022Fall), Haonan Li, Pengsheng Zhao (2023Spring / Fall)

Dec. 2022 lecture, Nakajima Memorial International Scholarship

2013 Co-organizer, Brown Bag Workshop, with Michal Fabinger, the University of Tokyo

REFERENCE SERVICE

Students: Yeonjoo Kim (2022), Mingtong Yang (2022), Taiki Makino (2023), Young Zhu (2024)

PROGRAMMING SKILLS

Proficient: R, Amazon Web Service

Knowledge: Stata, Matlab, Julia, Python

LANGUAGES

English (fluent), Japanese (native)

REFERENCES

George-Levi Gayle (Primary advisor) Department of Economics Washington University in St. Louis St. Louis, MO 63130 ggayle@wustl.edu Alexander Monge-Naranjo Research Division Federal Reserve Bank of St. Louis St. Louis, MO 63166 Alexander.MongeNaranjo@stls.frb.org