Shotaro Beppu

PROJECT ASSOCIATE · UCHICAGO URBAN LABS E&E LAB

□+1 617-201-3102 | Shotarobeppu0811@gmail.com | A shotarobeppu.github.io

Research Interest_

My research is at the intersection of spatial and development economics, studying how different forms of market integration, both across and within regions, affect livelihoods. Specifically, I have focused on the network aspects of society such as trade, transportation, and social networks. My aim is to combine data and economic theory to provide insights into globalization, urbanization, and sustainable development.

Education _____

Massachusetts Institute of Technology (MIT)

MASc in Data, Economics and Development Policy

'23/02 - '23/08

• Capstone supervisor: Dave Donaldson, Tobias Salz

The University of Tokyo

BACHELOR IN ENGINEERING (SYSTEMS)

'19/04 - '23/03

- Advisor: Yasuyuki Sawada (Econ), Akihiko Matsui (Econ), Ryuichi Shibasaki (Eng)
- Humanities and Social Sciences I → Engineering

Research Papers _____

Ongoing

Technology with unequal gains: Steamship and globalization

pdf

UNDERGRADUATE THESIS

- Digitize shipping data in historical tables using deep learning (Graph Neural Network)
- Analysis of transition from sailing to steamships on shipping, trade, and growth

Diffusion of war through international arms trade

pdf

INDEPENDENT PROJECT ADVISED BY YASUYUKI SAWADA AND AKIHIKO MATSUI (UNIV. TOKYO)

- Formulate a model of international arms trade and probability of conflict
- Estimate effect of weapons on war using end of conflict in other regions as an instrument

Stability of trading blocs

pdf

TWO-WEEK RESEARCH PROJECT ADVISED BY GEORGE CHARLSON (UNIV. CAMBRIDGE)

- Formulate a network model to test stability of trading blocs
- Simulate possible paths of trading blocs

Uncovering the border-crossing cost in transportation

GROUP PROJECT

- Fieldwork in the Philippines investigating tricycle (taxi) behavior
- Investigate the effect of zoning by tricycle groups on price

Published

Beppu, S., Fujii, D., Kubota, H., Machi, K., Maeda, Y., Nakata, T., & Shibuya, H. 2023. Cross-regional heterogeneity in health and economic outcomes during the COVID-19 pandemic: An analysis of Japan. *Journal of the Japanese and International Economies*, 70. pdf

Thu, M. K., Beppu, S., Yarime, M., & Shibayama, S. 2022. Role of machine and organizational structure in science. *PLOS ONE*, 17(8). pdf

Research Experience _____

Research Assistant Cambridge

ADVISOR: DAVE DONALDSON (MIT)

23

- Analysis of crop productivity and trade
- Analysis of agglomeration effect in the Midwest

		Cambridge Summer '23
ReplicationAnalyze sate	Stant NYUKI SAWADA (UNIV. TOKYO) of multiple RCTs in education and conduct additional tests ellite data to construct road network and analyze weather the Philippines	Tokyo '21-'22
Weekly projEstimate va	stant UKE NAKATA (UNIV. TOKYO) ection of COVID-19 statistics using macro-epidemiological model lue of statistical life using the pandemic effect of restriction policies on restaurants and diffusion of the virus	Tokyo '21-'22
Profession	nal Experience	
• Create ML a	van Labs E&E Lab VCIATE Igorithm and analyse satellite imagery to predict pollution violation mobile ping data to understand short and long term effect of disasters	Chicago '23/09-Present
 Estimate the 	uo Lab Igorithm to predict viewers e effect of commercials on viewers optimization problem for commercial allocation	Tokyo '21/10-'22/12
World Bank DIME INTERN • Conduct NLP to clean and extract variables from surveys • Use LLM to vectorize judicial texts for bias analysis • Scrape Google trends data to investigate Ramadan effect on personal behavior		Washington D.C. (Remote) '21/06-'22/02, '22/06-'22/08
The University of Tokyo Market Design Center (UTMD) INTERN Implement serial dictatorship matching algorithms for university's study abroad program		Tokyo '22/08-'22/12
UTokyo Economic Consulting Inc. (UTEcon) INTERN • Analyze price fluctuation in Japan using commodity data		Tokyo '22/02-'22/04
Ministry of Economy, Trade and Industry, Japan INTERN • Policy analysis on electrical vehicles		Tokyo '20/08
Awards &	Fellowships	
2023	Department Award for the Department of Engineering , The University of Tokyo Scholarship for Mid- to Long-Term Studies , Friends of UTokyo, Inc	
2021	Scholarship for Short-Term Studies , Friends of UTokyo, Inc GLP-GEfIL Scholarship , The University of Tokyo	
Other Info	ormation	

LANGUAGE Japanese (native), English (TOEFL 112, IELTS 8.0), French (basic)

Programming R, Python, STATA, MATLAB, Java

OTHER INTERESTS
Football (Soccer), Rowing, Cycling
Political Philosophy, Ancient history