Tatsuhiro Shimizu

2-38-9, Yoyogi, Shibuya, Tokyo, Japan, 151-0053 +81 80-8157-8097 · t.miyazaki3831@gmail.com · Google Scholar · GitHub

EDUCATION

Yale University New Haven, CT

Yale-Visiting International Student Program

August 2022-May 2023

• GPA: 3.95/4.00

• Relevant Coursework: Causal Inference, Machine Learning, Natural Language Processing, Reinforcement Learning, Vector Analysis, Integration on Manifolds, Discrete Mathematics, Differential Equations & Data Structures

Waseda University

Shinjuku, Tokyo, Japan

April 2020-March 2024

Bachelor of Arts in Economics

• GPA: 3.96/4.00

• Relevant Coursework: Causal Inference, Machine Learning, Linear Algebra, Multivariable Analysis, Database, Logic, Statistics, Data Science, Game Theory, Networking Technology & C/C++ Programming

Research & Work Experience

Hanjuku Kaso

Shibuya, Tokyo, Japan

June 2023-August 2024

Machine Learning Research Intern

- Authored a paper on an adaptive estimator for non-stationary off-policy evaluation (OPE) and an algorithm for non-stationary off-policy learning (OPL) in collaboration with Sony
- Proposed a data-driven algorithm that maximizes the performance of a policy under the distributional shift of state and reward
- Proved the unbiasedness, bias, and variance of the proposed estimator for OPE and the one used in the proposed algorithm for OPL
- Demonstrated the substantial performance improvement of the proposed estimator with synthetic and real data in Python

CyberAgent AI Lab

Shibuya, Tokyo, Japan

Machine Learning Research Intern

 $June\ 2023-August\ 2024$

- Authored a paper on an estimator for off-policy evaluation with high-dimensional action spaces
- Proved bias and variance of the proposed estimator under more realistic assumptions than existing ones

Yale University

New Haven, CT

Research Project at Probabilistic Machine Learning Class

 $January\ 2023$ – $May\ 2023$

- First-authored Backdoor criterion-based Diffusion-based Causal Model (BDCM), an extended diffusion-based causal model to answer interventional queries under the existence of unmeasured confounders published in the 2023 IEEE Symposium Series on Computational Intelligence
- Demonstrated the performance improvement of BDCM against the Diffusion-based Causal Model (DCM), an existing algorithm under the existence of unobserved confounders in Python

Research Project at Advanced Topics in Causal Inference Methods Class

January 2023-May 2023

- First-authored Marginalized Doubly Robust (MDR), an estimator for off-policy evaluation with large action spaces published in the 2023 IEEE Symposium Series on Computational Intelligence
- Proved unbiasedness of the proposed estimator under weaker assumptions than Marginalized Inverse Propensity Scoring (MIPS) and variance reduction against the Doubly Robust (DR) estimator
- Demonstrated the supremacy of MDR against existing estimators through a synthetic data experiment in Python

XCat Minato, Tokyo, Japan
Data Science Intern
August 2022

- Achieved the 2nd best prize out of 12 groups in the Data Science Hackathon, where approximately 90% of the participants were graduate students
- Analyzed the effect of the introduction of remote work on the productivity of the employees by using Difference-in-Difference (DID) and Synthetic Control Method (SCM) in R and Python

Waseda University

Causal Inference Teaching Assistant

Shinjuku, Tokyo, Japan August 2022

• Created four presentation slides on Randomized Controlled Trial (RCT), DID, Regression Discontinuity Design (RDD), and a midterm exam

ADK Marketing Solutions

Minato, Tokyo, Japan

Data Analyst Intern

September 2021

- Analyzed the market and competitors of selected chain stores using data from a comprehensive consumer survey by factor analysis in R
- Narrowed down advertising target based on the characteristics of the selected chain stores and the differences in customer awareness
- Proposed effective advertising methods for the target audience to increase the number of customers

MyNavi

Chiyoda, Tokyo, Japan

Software Engineer Intern

August 2021

• Developed a web application with a group of four interns by using HTML, CSS, Javascript, Typescript, and React for front-end programming languages and Firebase for the database system

PUBLICATIONS

- [1] Shimizu, T. and Forastiere, L. Doubly Robust Estimator for Off-Policy Evaluation with Large Action Spaces. in Proceedings of the 2023 IEEE Symposium Series on Computational Intelligence (SSCI), in press. arXiv:2308.03443 [stat.ML]. https://arxiv.org/abs/2308.03443
- [2] Shimizu, T. Diffusion Model in Causal Inference with Unmeasured Confounders. in Proceedings of the 2023 IEEE Symposium Series on Computational Intelligence (SSCI), in press. arXiv:2308.03669 [cs.LG]. https://arxiv.org/abs/2308.03669

Honors & Awards

Okuma Memorial Scholarship, Waseda University

July 2023

• Ranked top 1 of approximately 863 students in terms of GPA at the School of Political Science and Economics at Waseda University in 2023

End of Term Report, Yale University

May 2023

• Exceptional work at the graduate seminar: Advanced Topics in Causal Inference Methods

Okuma Memorial Scholarship, Waseda University

July 2022

• Ranked top 1 of approximately 863 students in terms of GPA at the School of Political Science and Economics at Waseda University in 2022

Dean's Scholars Award, School of Political Science and Economics, Waseda University

March 2022

 Ranked top 1 of approximately 863 students in terms of GPA at the School of Political Science and Economics at Waseda University in 2022

The Glory of Waseda Scholarship, Waseda University

September 2021

• Scholarship for studying abroad program at Yale University

Grants

IEEE CIS Conference Travel Grant, IEEE Computational Intelligence Society

October 2023

• Travel grant for the 2023 IEEE Symposium Series on Computational Intelligence

Overseas Research Travel Grant Program, Waseda University

October 2023

• Travel grant for the 2023 IEEE Symposium Series on Computational Intelligence

Professional Services

Conferences Reviewing

• 2023 IEEE Symposium Series on Computational Intelligence

Tatsuhiro Shimizu 2/3

Japan Statistical Society Certificate Grade Pre-1 pass with credit

March 2022

• Passed the second most difficult (3rd and 4th-year level) statistics exam (pass rate around 20%) in Japan with exceptionally high scores.

AtCoder Brown Coder, AtCoder

May 2021

• Achieved a brown coder (according to the president of AtCoder, this level is excellent for undergraduates and is in the top 1–2% on other companies' job sites) by C++.

Membership

IEEE

September 2023-August 2024

IEEE Computational Intelligence Society

September 2023-August 2024

LANGUAGES

Japanese (native)

English (IELTS Academic Overall 7.5)

Tatsuhiro Shimizu 3/3