Sho Miyazaki

Curriculum Vitae

October 2024

\mathbf{f} Graduate School of Business,	
Stanford University,	🖂 shomiya@stanford.edu
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Education

Education		
Stanford Graduate School of Business		
• Research Fellows Program (Predoctoral)	2023-2025	
– Field: Political Economics		
– Mentor: Prof. Andrew B. Hall		
– Coursework: Game Theory (Ph.D. Formal Theory I/II), Probability Theory		
Keio University		
• Bachelor of Laws (LL.B.)	2019-2023	
– Major: Political Science		
– Minor with Certification: Humanities (Japanese Literature)		
- Other Relevant Coursework: Mathematics, Statistics, Econometrics		
Harvard College		
• Visiting Undergraduate Student	2020-2021	
– Relevant Coursework: Undergraduate Political Methodology Sequence		

Articles

Working Papers

1. Miyazaki, Sho, Kento Yamada, and Kosuke Imai. "Estimating the Partisan Bias of Japanese Legislative Redistricting Plans Using a Simulation Algorithm."

Works in Progress

- 2. Hall, Andrew B. and Sho Miyazaki. "What Happens When Voters Can Delegate Their Votes? Evidence from Liquid Democracy Online."
- 1. <u>Miyazaki, Sho, Chin-Huat Wong, and Yuko Kasuya</u>. "Malapportionment for Gerrymandering: Exploring New Strategies of Electoral Manipulation with the Case of Malaysia."

Other Writings

- 2. Imai, Kosuke, Kento Yamada, Rei Yatsuhashi, and <u>Sho Miyazaki</u>. 2022. "The Algorithms can resolve Japanese Electoral Malapportionment (in Japanese, *'Ippyo-no-kakusa' wa saisentan no algorithm de kaizen dekiru*)." Nikkei Business.
- 1. Miyazaki, Sho and Nick Schmitz. 2021. "A Whale of a Tail: The Bank of Japan's ETF Hoard Part I and Part II ." Verdad Capital Research Library.

Public Datasets

1. Miyazaki, Sho, Kento Yamada, Rei Yatsuhashi, and Kosuke Imai. 2022. "47-Prefecture Redistricting Simulations (Japan)." doi:10.7910/DVN/Z9UKSH.

Awards and Fellowships

- 2. Keio University Global Fellowship, Keio University Ishii-Ishibashi Fund for Education and Research Development, 2023 2025, \$70,000 (JPY 5M \times 2 years).
- 1. Predoctoral Research Fellowship, Stanford Graduate School of Business, 2023 2025, Full-funding with Stipend.

Conference Presentations

- American Political Science Association (APSA)
 - Paper: 2023, 2024
- The Society for Political Methodology (PolMeth)
 - Poster: 2023, 2024
- Japanese Association of Electoral Studies (JAES)
 - Paper: 2023
- The Japanese Society of Quantitative Political Science (JSQPS)
 - Poster: 2022
- Stanford Causal Science Conference
 - Poster: 2023

Teaching Experience

• Introduction to Quantitative Social Science, University of Tokyo	Summer 2022
– Course Assistant for Prof. Kosuke Imai (Harvard University)	
• Negotiation I & II, Keio University	Fall 2021
– Teaching Assistant for Prof. Jiro Tamura (Keio University)	
• Tutoring for three students of Keio Junior High School	2019 - 2023

- 3. Math and English, April 2022 May 2023
- 2. Math and English, May 2019 March 2022
- 1. Math and Natural Science, April 2019 March 2021

Professional Experience

Greenmantle	Macroeconomic and Geopolitical Advisory Firm based in New York	
• Research Assistant (Part-time)	February 2022 – June 2023	
 Worked under the supervision of Prof. Christopher Miller (Fletcher School of Law and Diplomacy, Tufts University) and Dr. Eyck Freymann (Harvard Kennedy School) 		
- Authored six research report	s on Japanese politics, monetary policy, and macroeconomic analysis	
 Collected and analyzed data for a long-term research proj 	on the supply chain of semiconductors and other emerging electronics ect	
NTT Sports X – Urayasu D-Rock	Rugby Football Japanese Professional Rugby Team	
• Assistant Data Scientist (Part-tim	March 2022 – May 2023	
• Assistant Data Analyst (Full-time) February 2020 – April 2020	
- Worked with the coaches and general manager to utilize the data for strategy and tactics		
- Developed the statistical models for player recruiting and strategy building		
– Formerly called NTT Comm	unications ShiningArcs	
Verdad Advisors	Quantamental (quantitative and fundamental) Hedge Fund in Boston	
• Summer Analyst (Full-time)	June 2021 – July 2021	
– Co-authored a research report on the Bank of Japan's ETF purchasing program		
Extracurricular Experie	nce	
Alumni Group of Keio University	in the Bay Area Community Service (Mita-kai)	
• Board Member	February 2024 –	

 Served as a person of contact for Keio University and High School students who study abroad in the Bay Area

Keio University Rugby Football ClubVarsity Team (Taiiku-kai)• Performance Data Analyst (Part-time)2020 & 2022 Season• Performance Data Analyst (Full-time)2019 & 2021 Season- Directed quantitative analysis focusing on defense systems (2021)

- Upgraded the workflow to publish match reports within 6 hours after the match

Special P.E. Class for Pupils in Yokohama City

- Student Volunteer Coach
 - Coached the rugby classes in public elementary schools for the pupils to discover the joy of playing a new sport

Community Service

May 2019 - March 2022

Skills

Computer

Language

English, Japanese