

# SAKI KUZUSHIMA

Address: 5640 Haven Hall, 505 S. State St., Ann Arbor, Michigan, 48104

Email: [skuzushi@umich.edu](mailto:skuzushi@umich.edu)

Website: <https://ksaki.github.io>

## EDUCATION

---

**Ph.D. in Political Science and Scientific Computing**

September 2018 - Expected 2023

University of Michigan

Political Methodology / International Relations

**Master of Arts in Statistics**

January 2020 - Expected 2023

University of Michigan

**Bachelor of Liberal Arts**

April 2012 - March 2017

University of Tokyo

International Relations, College of Arts and Sciences

## WORKING PAPERS

---

“International Law as Legal Obligations or Global Standards? Experimental Evidence from Japan.”

(with Kenneth Mori McElwain and Yuki Shiraito)

## WORK IN PROGRESS

---

“Paragraph-citation Topic Models for Corpora with Citation Networks.”

(with ByungKoo Kim and Yuki Shiraito)

“Improving Probabilistic Models in Text Classification via Active Learning.”

(with Mitchell Bosley, Ted Enamorado, and Yuki Shiraito)

## CONFERENCES

---

Japan Society for Quantitative Political Science Winter Meeting (Online, January 2021)

“International Law as Legal Obligations or Global Standards? Experimental Evidence from Japan.” Oral.

(with Kenneth Mori McElwain and Yuki Shiraito)

Asian Political Methodology Meeting (Online, January 2021)

“Paragraph-citation Topic Models for Corpora with Citation Networks.” Poster.

(with ByungKoo Kim and Yuki Shiraito)

American Political Science Association, Annual Meeting (Online, August 2020)

“Improving Probabilistic Models in Text Classification via Active Learning.” Oral.

(with Mitchell Bosley, Ted Enamorado, and Yuki Shiraito)

Society for Political Methodology, Annual Summer Meeting (Online, July 2020)

“Paragraph-citation Topic Models for Corpora with Citation Networks.” Poster.

(with ByungKoo Kim and Yuki Shiraito)

## TEACHING

---

**Graduate Student Instructor**, University of Michigan

January - April 2021

POLSCI798: Advanced Topics in Quantitative Methodology (Bayesian statistics)

**Graduate Student Instructor**, University of Michigan

September 2020 - December 2020

POLSCI799: Multivariate Analysis

## FELLOWSHIPS AND GRANTS

---

Full Tuition Scholarship, University of Tokyo	2017
Haruta Foundation Scholarship	2015 - 2021
Japan Public-Partner Scholarship for Studying Abroad	2015
Shinshokai Scholarship	2012 - 2017

## SKILLS

---

Technical Skills: R, Python, C++, STATA, L<sup>A</sup>T<sub>E</sub>X  
Languages: English (fluent), Japanese (native)

*Last Updated: March 2021*