# Cecilia Y. Sui

Seigle Hall 278, Department of Political Science, I Brookings Drive, St. Louis, MO 63130

c.sui@wustl.edu ceciliaysui.com

### **EDUCATION**

# Washington University in St. Louis, St. Louis, MO

Ph.D., Political Science, expected May 2027

M.A., Political Science, 2023

Committee: Jacob Montgomery (co-chair), Christopher Lucas (co-chair), Ted Enamorado, and Taylor Carlson Subfields: Political Methodology (Major), American Politics (Minor)

# Lipscomb University, Nashville, TN

B.S., in Computer Science (minor in Political Science), 2020

### **WORKING PAPERS**

**Cecilia Y. Sui.** "High Accuracy with Low Costs: The Pretrain-Finetune Paradigm for Classification with Transformer-based Language Models" (*Under Review*)

**Cecilia Y. Sui,** Soyeon Jeon, Christopher Lucas, Jacob Montgomery, and Margit Tavits. "Cross-Lingual Transfer for Political Text Analysis: Detecting Populist Rhetoric Across Languages Using Single-Language Fine-Tuning" (NSF#2215008 and Carnegie#G-23-60440)

### **WORK IN PROGRESS**

**Cecilia Y. Sui.** "The Unequal Punishment: identifying the causal effects of performative emotions in political speeches using multimodal generative AI."

### **GRANTS & AWARDS**

2023 WUSTL Antoinette Dames Prize for Best Graduate Level Paper (\$3000)

WUSTL Political Science Department Research Grant (\$5000)

WUSTL Political Science Department Travel Grant (\$900)

PolMeth NSF Travel Grant (\$900)

MPSA Travel Grant (\$500)

### **INVITED TALK**

2023 Peking University (PKU Analytics Lab for Global Risk Politics)

# **CONFERENCE PRESENTATIONS**

2025 PolMeth Annual Summer Meeting (paper) APSA (paper)

2023 MPSA (paper)

PolMeth Annual Summer Meeting (poster)

### **SERVICE**

2024 Moderator of PolMeth ListServ2023 Moderator of PolMeth ListServDepartment Graduate Student Mentor

### **TEACHING**

### Instructor:

Introduction to Python (G), Summer 2023 Introduction to R Programming (G), Winter 2022

### **Assistant Instructor:**

Quantitative Political Methodology (UG, Ted Enamorado), Spring 2023 Quantitative Political Methodology II (G, Jacob Montgomery), Fall 2022 Introduction to Python (G, Annamaria Prati), Summer 2022 Quantitative Political Methodology I (G, Ted Enamorado), Spring 2022 Mathematical Modeling (G, Ted Enamorado), Fall 2021

# **SKILLS**

Language: Mandarin-Chinese, English

Programming: R, Python, HTML/CSS, Java, C, SQL, LATEX

API and Tools: Twitter, TikTok, OpenAI, Azure, Amazon Mechanical Turk, HuggingFace, Upwork

# **REFERENCES**

Available upon request.