## Yin Yuan, Ph.D.

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https://reasonyy.github.io/

in Linkedin

#### **Education**

Ph.D., University of California, San Diego, Political Science.

Dissertation: Hidden in Plain Sight: How Catchphrases Send Political Information that Averts the Public Eye

Committee: Margaret E. Roberts (Co-Chair), Victor Shih (Co-Chair), Seth Hill, Megumi Naoi, Susan Shirk

2012 M.A., Columbia University, Political Science.

**B.A., University of International Relations**, International Politics.

### **Research Publications**

#### **Journal Articles**

2011

#### **Working Papers**

- Waight, Hannah\*, Eddie Yang\*, Yin Yuan, Solomon Messing, Margaret E. Roberts, Brandon Stewart, and Josh Tucker (n.d.). "Propaganda is Already Influencing Large Language Models: Evidence from Training Data, Audits, and Real-World Usage. (Under Review)".
- ▶ Yuan, Yin (n.d.[a]). "Extracting and Decoding Catchphrases Using Word Embeddings".
- Yuan, Yin (n.d.[b]). "How Subtle Changes in Catchphrases Catch the Attention of the Political Elite but Avert the Public Eyes".

#### **Conference Presentations**

2019, 2021, 2022

▶ American Political Science Association, presented in Mini-Conference on Chinese Politics in 2021 and 2022.

2022

- ▶ Society for Political Methodology Summer Meeting.
- **▶** Midwest Political Science Association.

2019

- **▶** Southern Political Science Association.
- **▶** Western Political Science Association.

# **Fellowships and Grants**

**World Politics & Statecraft Fellowship**, Smith Richardson Foundation, \$7,500.

2018 Sanford Lakoff Fellowship, University of California, San Diego, \$1,400.

### Teaching and Mentoring

2020

▶ POLI 176, Text as Data, Instructor.

2019 - 2020

- ▶ **Research Apprentice Program**, Collaborating with interested undergraduate students on research projects and mentoring them in the completion of a seminar paper.
- POLI 30, Political Inquiry, Section leader.

### **Skills**

Coding

R, Python, SQL, Bash, Git

Data Visualization

▶ ggplot2, interactive visualization with Shiny

Natural Language Processing

▶ Text reuse, topic modeling, word embeddings, LLM auditing and finetuning

Machine Learning
Web Development, Scraping
Languages

▶ Text classification, clustering, PCA

Flask, Jinja, Beautiful Soup, Selenium

▶ Mandarin Chinese (native speaker)