George Yean

Updated 11.2024

Email: gyean@g.harvard.edu Mobile: +1-857-356-6002

Website: https://georgeyean.github.io

EDUCATION

• PhD, Government, Harvard University

2022 - present

Fields: International Political Economy, International Security, International Organization, Chinese Politics/Foreign Policy, Causal Methods

• MA, Political Science, McGill University, Canada

Exchange, Inha University, South Korea, 2011

2022

• MPA, Public Administration, Queen's University, Canada Course-training, Economics, Carleton University, Canada, 2019-2020

2020

• BS, Computer Science, Northeastern University, China / Western University, Canada

2012

Working Papers

• The Globalization Origins of the Rise of Autocracies. (see website)

• When Issues Manifest? Global Imbalances, Issue Heterogeneity, Outside Option, and the International Order (see website)

• After Equilibrium: Trade Preferences After Catching Up (working project)

Peer-reviewed Publications

• "Ensuring Regulatory Compliance of Process Outcomes" (with Nazim Madhavji and Mahesh Pattani), 2013, 6th IEEE International Conference on Requirements Engineering and Law, Rio de Janeiro, Brazil.

Teaching

- GOV 1010, Survey Research Methods, Harvard University, Spring, 2025
- GOV 1015, Strategic Models of Politics, Harvard University, Fall, 2024

Conference Presentations

- MPSA 2025
- ISSS-IS 2024 (ISA-APSA joint security conference), IPSA 2024

OTHER EXPERIENCE

Ministry of Labour, Ontario, Canada

Toronto, Canada Apr 2019 - Sep 2019

Research Analyst, Labour Market Research Centre

Ottawa, Canada

• Ciena Research Engineer, Data Center

Mar 2017 - Sep 2019

Cisco Systems

Ottawa, Canada

Research Engineer, Core Networks

Jul 2013 - Oct 2015

EXTRA EXPERIENCE

Educational YouTuber

Ottawa, Canada

Communicated economics and politics, obtained 500,000+ subscribers and 30+ million views.

Apr 2020 - Present

Founder, an Online Civic Platform

Ottawa, Canada

Obtained 10,000+ registered users, Alexa global website rank ~8,000.

Jan 2017 - Oct 2018

OTHERS

• Languages English, Mandarin, Korean (basic)

• Computer Python, R, Stata, IATEX, Machine Learning, NLP, C/C++/Embeded, Full-stack Web

• Citizenship Canada

References

Upon request