Qing Deng

CURRENT POSITION

George Washington University, Washington, D.C.

Visiting Assistant Professor, Department of Political Science, August 2021 -

EDUCATION

Pennsylvania State University, University Park, PA

Ph.D. in Political Science, 2021

Fields:Comparative Politics, International Relations, Political MethodologyDissertation:The Politics of Environmental Enforcement in Developing ContextsCommittee:Xun Cao (Chair), Boliang Zhu, Matt Golder, Zhen Lei (Energy and
Environmental Economics)

M.A. in Political Science, 2017

George Washington University, Washington, D.C.

M.A. in International Affairs, 2010

Beijing International Studies University, Beijing

B.A., Arabic Language and Literature, 2008

AREAS OF INTEREST

Environmental Politics and Governance, Political Economy of Development

PUBLICATIONS

- 1. Xun Cao, Qing Deng, Xiaojun Li, Zijie Shao. 2021. "Fine Me If You Can: Fixed Asset Intensity and Enforcement of Environmental Regulations in China." *Regulation & Governance*.
- 2. Boliang Zhu and Qing Deng. 2021. "Monopoly Rents, Institutions, and Bribery." *Governance*.
- 3. Qing Deng. 2020. "Foreign Direct Investment and Discriminatory Environmental Enforcement: A Firm Level Perspective." *Environmental Politics*. 30(6). 958-980.

WORKING PAPERS

- 1. "Enforcement Capacity and Environmental Information Disclosure."
- 2. "Do Regulatory Sanctions Change Firm Environmental Performances in China?" (with Xun Cao, Zhen Lei, and Yangyang Li)

TEACHING

George Washington University PSC 2101 Scope and Methods of Political Science (2021F) PSC 2332 European Integration (2021F)

Pennsylvania State University PLSC 309 Quantitative Political Analysis (2021S) PLSC 3 Introduction to Comparative Politics (2019F) TA – PLSC 3 Introduction to Comparative Politics (2018F/2016S) TA – AFR 110 Introduction to Contemporary Africa (2019S)

POLICY REPORTS

- 1. "Trading and Pricing Mechanisms for Cross-Regional Delivery of Large-Scale Renewable Electricity (in Chinese)." 2012. Funded by Energy Foundation (Project team member).
- 2. "Ancillary Service Compensation Mechanisms for Large-Scale Renewable Electricity Grid Integration (in Chinese)." 2012. Funded by Energy Foundation (Project team member).

CONFERENCE PRESENTATIONS

American Political Science Association Annual Meeting, Virtual Meeting	2020
American Political Science Association Annual Meeting, Washington, D.C.	2019
Midwest Political Science Association Annual Meeting, Chicago	2019
Workshop on Chinese Politics and Society, Shanghai	2018
Annual Duck Family Graduate Workshop on Environmental Politics and Governance,	2018
Seattle	

AWARDS & GRANTS

Political Science Graduate Research Fellowship, Pennsylvania State University2020Summer Graduate Research Award, Pennsylvania State University2019Graduate Research Award for International Research and Travel, Pennsylvania State2018University2018

FIELDWORK

Beijing and Hubei Province, China	June 2018
Ningxia Province, China	June 2011

<u>SKILLS</u>

Software: R, Python, STATA, ArcGIS Language: Arabic (Intermediate), Chinese (Native)

PROFESSIONAL EXPERIENCE

Program Manager, China Research Center for Public Policy, Beijing

REFERENCES

Xun Cao (Chair) Associate Professor Department of Political Science The Pennsylvania State University xuc11@psu.edu https://sites.psu.edu/xuncao +1(814) 865-8749 310 Pond Laboratory University Park, Pennsylvania 16802 USA

Matt Golder

Professor Department of Political Science The Pennsylvania State University mgolder@psu.edu http://mattgolder.com +1(814) 867-4323 306 Pond Laboratory University Park, Pennsylvania 16802 USA

Boliang Zhu Associate Professor Department of Political Science The Pennsylvania State University bxz14@psu.edu https://sites.psu.edu/bxz14 +1(814) 865-6901 317 Pond Laboratory University Park, Pennsylvania 16802 USA

Zhen Lei

Associate Professor Department of Energy and Mineral Engineering The Pennsylvania State University zlei@psu.edu https://www.eme.psu.edu/directory/zhen-lei +(814) 863-0810 125 Hosler Building University Park, Pennsylvania 16802 USA

2010 - 2013