William Small Schulz

wschulz@princeton.edu 646 334 9132 willschulz.com

Education

PhD, Politics, **Princeton University** (Current)

Prize Fellow in the Social Sciences, 2021-23

MA, Politics, **Princeton University** (2021)

MSc, Public Health, London School of Hygiene & Tropical Medicine (2014)

BA, Political Science, **Swarthmore College** (2013) Phi Beta Kappa

Selected Publications

HJ Larson & WS Schulz. 2019. "Reverse global vaccine dissent." Science 364 (5436):105.

WS Schulz & HJ Larson. 2019. "The Global Politics of Polio Eradication," in *Routledge Handbook on the Politics of Global Health*, ed. R Parker & J Garcia. Routledge.

PE Kummervold, **WS Schulz**, E Smout, L Fernandez-Luque, HJ Larson. 2017. "Controversial Ebola vaccine trials in Ghana: a thematic analysis of critiques and rebuttals in digital news." *BMC Public Health* 17(1):642-66.

P Kostkova, V Mano, HJ Larson, **WS Schulz**. 2017. "Who is Spreading Rumours about Vaccines: Influential User Impact Modelling in Social Networks." *Proceedings of the 2017 International Conference on Digital Health*, London, United Kingdom.

Honors and Awards

Prize Fellowship in the Social Sciences, 2021-2023, Princeton University George Kateb Preceptor Award, 2021, Princeton University Politics Department

Grants

CSDP Graduate Research Grant, Princeton University, 2022, \$5000

CSDP Graduate Research Grant, Princeton University, 2022, \$5000 (with Eric Manning)

DDSS Research Grant, Princeton University, 2021, \$4940 (with Xiaoxiao Shen)

PRESS Research Grant, Princeton University, 2021, \$1500

CSDP Graduate Research Grant, Princeton University, 2020, \$4000

CSDP Seed Grant, Princeton University, 2020, \$500

PSRC Research Grant, Princeton University, 2019, \$500

CSDP Seed Grant, Princeton University, 2019, \$600

Skills

Experiment design, data management (large/networked data structures), natural language processing, ideal point estimation; languages: R, Python, D3, HTML & CSS