

# Collin Paschall

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## Work (recent)

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Interim Assistant Director, Center for Data Analytics, Policy, and Government

Spring 2024 – current, Washington, D.C. (remote)

- Provide administrative leadership for six master's degree programs focused on data science, government, and public policy
- Collaborate with divisional administration on all aspects of program admissions, marketing, and assessment

Director, Data Analytics and Policy program, Johns Hopkins University

2022 – current, Washington, D.C. (remote)

- Maintain and provide intellectual leadership for data analytics and policy curriculum
- Advise and support approximately 200 enrolled students
- Manage team of 10 instructional faculty
- Teach three courses a year on data science, research design, and public policy analysis

Program Coordinator, Center for Advanced Governmental Studies, Johns Hopkins University

2019 – 2022, Washington, D.C.

- Taught, developed curriculum, and advised students in the M.S. in Data Analytics and Policy and M.A. in Government programs
- Supported program directors in program development and student outreach initiatives

Postdoctoral Congressional Fellow, American Political Science Association

2018 – 2019, Washington, D.C.

- Provided legislative policy support in the office of U.S. Congressperson Karen Bass in the area of criminal justice reform
- Prepared and staffed member for work in Judiciary Committee
- Represented the member in interactions with constituents and stakeholder organizations

## Academics

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Published in scholarly books and peer reviewed journals in political science

- Ph.D., Political Science, University of Illinois at Urbana-Champaign, 2018
- J.D., The George Washington University Law School, 2011
- B.A., Political Science and International Studies, University of Nebraska-Lincoln, 2008

## Technical Skills

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R (excellent), Python (competent), SQL and database management (basic), data visualization (strong), statistics/regression modeling (excellent), research design for causal inference and program evaluation (excellent), machine learning and predictive analytics (basic), Qualtrics/survey design (experienced)