Wes Austin

Environmental Protection Agency National Center for Environmental Economics Office of the Administrator – Office of Policy William Jefferson Clinton Building 2450C Washington, DC 20460 ⊠ Austin.Wes@epa.gov

• wes-austin.com

☎ (404) 510-0770

Citizenship: United States Updated January 2024

EDUCATION

Georgia State University

Ph.D. in Economics Summer 2020

Dissertation: Essays on Pollution, Health, and Education

Committee: Tim Sass (chair), Garth Heutel, Dan Kreisman, and Dajun Dai Fields: Environmental Economics, Labor Economics, Health Economics

M.A. in Economics Spring 2016

Masters Thesis: A Visual Approach to Spatial Mismatch in Atlanta

University of Georgia

B.A. in Economics, History Spring 2013

Concentration in Public Policy, Minor in French, $cum\ Laude$

POSITIONS

U.S. Environmental Protection Agency

Economist, National Center for Environmental Economics

August 2020 – Present

Georgia State University

Research Assistant, Georgia Policy Labs Fall 2018 – Summer 2020

2nd Century Initiative Research Fellow Fall 2016 – Summer 2020

Research Assistant, Urban Studies Institute Fall 2017 – Spring 2019

Research Assistant, Economics Department Fall 2014 – Fall 2016

Georgia Department of Education

Research Assistant, State Charter Schools Commission Fall 2015 – Fall 2016

RESEARCH

Publications

- Austin, W., Mueller, R. (2024) Forever Chemicals: Challenges and Opportunities for Researchers. Review of Environmental Economics and Policy. forthcoming
- Austin, W., Figlio, D., Goldhaber, D., Hanushek, E. A., Kilbride, T., Koedel, C., Sean Lee, J., Lou, J., Özek, U., Parsons, E., Rivkin, S. G., Sass, T. R., & Strunk, K. O. (2023). Academic mobility in U.S. public schools: Evidence from nearly 3 million students. *Journal of Public Economics*. (Vol. 228, p. 105016).
- Austin, W., Carattini, S., Gomez-Mahecha, J., & Pesko, M. F. (2023). The effects of contemporaneous air pollution on COVID-19 morbidity and mortality. *Journal of Environmental Economics and Management*. (Vol. 119, p. 102815).
- Austin, W., Heutel, G., Kreisman, D. (2019). School bus emissions, student health and academic performance. *Economics of Education Review*. (Vol. 70, pp. 109–126).

Working Papers

- Austin., W., Pan, S., Parthum, B. (2022) Extreme Precipitation, Flooding, and Drinking Water Quality.
- Austin, W. (2020) Throwing the Baby out with the Ashwater? Coal Combustion Residuals, Water Quality, and Fetal Health (Job Market Paper)
- Austin, W. (2019) School Bus Diesel Retrofits, Air Quality, and Academic Performance: National Evidence Using Satellite Data.
- Austin, W., Chen, B., Goldhaber, D., Hanushek, E., Holden, K., Koedel, C., Ladd, H., Luo, J., Parsons, E., Phelan, G., Rivkin, S., Sass, T., Turaeva, M. (2019) Path to the Principalship and Value Added: A Cross-state Comparison of Elementary and Middle School Principals. *CALDER Working Paper* No. 213-0119-1.

Policy Reports

• Sass, T., Austin, W. (2017) An Analysis of the Effects of Implementing Personalized Learning Connections in Broward County Schools. *The National Center on Scaling up Effective Schools*.

TEACHING EXPERIENCE AND CERTIFICATIONS

Department of Economics, Georgetown University

ECON 475: Environmental Economics, Dual Instructor with Bryan Parthum Fall 2022, Fall 2023

Department of Economics, Georgia State University

ECON 8720: Data Science, Dual Instructor with Jon Smith

ECON 2105: Introductory Macroeconomics, Instructor of Record

ECON 4300: Economics of Cities, Teaching Assistant

Spring 2020

Spring 2018

Fall 2015 – Spring 2016

Certifications and Training

CITI Human Subjects Research Training — Group 2 and Group 3 Modules

Policy Viz Data Visualisation Workshop, Jon Schwabish

Proficiency in Teaching Class and Exam, Economics Department, GSU

Spring 2017

ACADEMIC PRESENTATIONS

2022: Environmental Justice in Drinking Water Mini-Conference (Internal EPA – Leading Presentation), Social Cost of Water Pollution Workshop, Society for Benefit Cost Analysis Annual Conference

2021: Social Cost of Water Pollution Workshop, Society for Benefit Cost Analysis Annual Conference

2020: American Economic Association Conference, Georgia State University Sustainability Speaker Series.

2019: American Economic Association Conference, Association for Environmental and Resource Economics, Agricultural and Applied Economics Association, Georgia State University Summer Labor Series, Association for Public Policy and Management, Southern Economics Association, CenREP Camp Resources, Colorado University Agricultural and Resource Economics Workshop.

2018: Association for Education Finance and Policy, Southern Economics Association,

Georgia State University Summer Labor Series.

2017: Southern Economics Association.

PROFESSIONAL AFFILIATIONS

American Economic Association Society for Benefit Cost Analysis Southern Economic Association Association of Environmental and Resource Economists Agricultural & Applied Economics Association Association for Public Policy Analysis & Management

RELEVANT SKILLS

Data Analysis: Stata, R, SAS, Qlik, Python Software: Latex, ArcGIS, Adobe Sign (for Official Agreements) Other: Cost-Benefit Analysis, Regulatory Impact Assessment, Program Evaluation, Environmental Justice

Other: Cost-Benefit Analysis, Regulatory Impact Assessment, Program Evaluation, Environmental Justice Analysis, Statistical Methods, Causal Inference, Geospatial Analysis, Database Development, Grant-Writing

FELLOWSHIPS & HONORS

Office of the Administrator Rookie of the Year Award Andrew Young School of Policy Studies Dissertation Fellowship Second Century Initiative University Doctoral Fellowship 2021 \$10,000 Fall 2016 – Fall 2020

REFERENCES

Tim Sass (Chair)
Distinguished University Professor
Department of Economics
Georgia State University
404-413-0150
tsass@gsu.edu

Garth Heutel Associate Professor Department of Economics Georgia State University 404-413-0145 gheutel@gsu.edu Dan Kreisman Assistant Professor Department of Economics Georgia State University 404-413-0199 dkreisman@gsu.edu

Dajun Dai Associate Professor Department of Geosciences Georgia State University 404-413-5797 ddai@gsu.edu