Kylie L. Anglin

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EDUCATION

University of Virginia

Expected May 2021

Doctor of Philosophy, Education Policy

Institute of Education Sciences Pre-doctoral Fellow

Dissertation: Explorations in Education Policy Variation through the Lens of the Texas Districts of

Innovation Statute

Advisor: Dr. Vivian Wong

University of Virginia

May 2018

Master of Public Policy

Pi Alpha Alpha, Honor Society for Public Affairs and Administration

Northwestern University

December 2015

Post Baccalaureate, Mathematics

Southwestern University

May 2013

Bachelor of Arts, Political Science with Honors Phi Beta Kappa

PUBLICATIONS

Anglin, K. L. (in press). Gather-Narrow-Extract: A Framework for Studying Local Policy Variation Using Web-Scraping and Natural Language Processing. *Journal of Research on Educational Effectiveness*.

Anglin, K. L., Krishnamachari, A. & Wong, V. C. (in press). Methodological Approaches for Impact Evaluation in Educational Settings. In *Oxford Bibliographies in Education*. New York: Oxford University Press.

Steiner, P. M., Wong, V. C., & **Anglin, K. L.** (2019). A Causal Replication Framework for Designing and Assessing Replication Efforts *The replication crisis and open science in psychology:* Progress and yet unsolved Problems. A Topical Issue of the Zeitschrift fr Psychologie.

Wong, V. C., Steiner, P. M. & **Anglin, K. L.** (2018). What Can Be Learned from Empirical Evaluations of Nonexperimental Methods? *Evaluation Review*, 42(2), 147175. https://doi.org/10.1177/0193841X18776870

PRESENTATIONS

Anglin, K. L. (2019, November). A Meta-Analysis of Within-Study Comparisons. Paper presented at Association for Public Policy Analysis and Management, Denver, CO.

Anglin, K. L. (2019, March). Deregulation (and Innovation?) in Texas Public Schools. Paper presented at Association for Education Finance and Policy, Kansas City, MO.

Anglin, K. L. (2018, November). The Impact of Deregulation in Texas Public School Districts. Paper presented at Association for Public Policy Analysis and Management, Washington, DC.

Anglin, K. L., Miller-Bains, K., Wong, V. C., & Wing, C. (2018, March). Methods of Reducing Bias in Time Series Designs: A Within Study Comparison. Paper presented at the Society for Research on Educational Effectiveness, Washington, DC.

RESEARCH

Research Assistant to Dr. Vivian Wong

2016 - Present

- Developed methods of assessing treatment fidelity using natural language processing for use in RCT evaluations in a simulated teaching environment
- Led and trained a team of researchers in coding within-study comparisons for meta-analysis

UNIVERSITY TEACHING

Evaluating Social Innovations (Undergraduate Level)

2019

Methods of Evaluation (Workshop for Young African Leaders Institute)

Summer 2019

CONSULTING

Research Methodologist

2017 - 2019

IES-funded Goal 3 RCT Evaluation, "Enhancing Middle School Mathematics Achievement through Spatial Skills Instruction," University of Cincinnati

Analyst 2019

"To what extent do Rhode Island school district teacher contracts speak to opportunities and requirements for teacher professional learning?," Rhode Island Department of Education

RELEVANT PROFESSIONAL EXPERIENCE

Partner in Practitioner Research Experience, Richmond Public Schools

2018

 ${\bf Evaluation}$ ${\bf Fellow},$ Youth and Opportunity United

2015

Evanston, IL

English Language Arts Teacher (Teach for America corps member)

2013 - 2014

Marked Tree, AR

SERVICE

Invited Peer Review

• Educational Researcher • Evaluation Review • Educational Policy

Speaker 2018 - 2019

How to Give Presentations, Summer Undergraduate Research Program, University of Virginia

Affiliate Mentor 2017

Summer Undergraduate Research Program, University of Virginia

Organizing Team 2017

Quasi-Experimental Design and Analysis, two-week workshop hosted by Northwestern University and the Institute for Education Sciences

PROFESSIONAL AFFILIATIONS

• Association for Education Finance and Policy (AEFP) • Association for Public Policy Analysis and Management (APPAM) • Society for Research on Educational Effectiveness (SREE)