EMILEIGH HARRISON

920-645-4814 | harrisone@uchicago.edu | emileighharrison.github.io

EDUCATION

University of Chicago	Chicago, IL
PhD in Public Policy (Fields: Labor Economics and Econometrics)	2019-Present
Graduate Studies	2018 - 2019

University of Wisconsin Oshkosh Bachelor of Business Administration in Economics & Marketing 2015 – 2018

Minors in Math and Statistics

University of Wisconsin Manitowoc	Manitowoc, WI
Associate of Arts and Science	2013 - 2015

TEACHING EXPERIENCE

Teaching Assistant	University of Chicago
Applied Econometrics (PhD Course)	Winter 2020, Winter 2021, Winter 2022
Quantitative Methods in Public Policy (Head TA)	Winter 2021, Winter 2022
Education and Economic Development	Winter 2022
Advanced Microeconomics for Public Policy (PhD Course)	Fall 2019
Math Camp for Incoming Harris Graduate Students	Summer 2019

Publications

"Measuring Representation of Race, Gender, and Age in Children's Books: Face Detection and Feature Classification in Illustrated Images"

(January 2022, Proceedings of the IEEE/CVF Winter Conference on Applications of Computer Vision) with T. Szasz, P. Lin, P. Liu, H.B. Runesha, and A. Adukia

WORKING PAPERS

"What We Teach about Race and Gender: Representation in Images & Text of Children's Books" (July 2021, NBER WP 29123, Revision invited at Quarterly Journal of Economics) with A. Adukia, A. Eble, H.B. Runesha, T. Szasz

"Category Embeddings Measure Intersectional Portrayals of Race and Gender" (Revision invited at Nature) with A. Adukia, C. Christ, A. Das, A. Eble, H.B. Runesha

Presentations

NBER Economics of Culture and Institutions Meetings	2022
$NBER\ Education\ Meetings$	2021
Association for Education Finance and Policy $(AEFP)$	2021
Research Computing Expo and Symposium Mind Bytes	2019

Honors, Grants, Scholarships, and Fellowships

Becker Friedman Institute Political Economics Initiative Grant (\$7,000)	2021
Pre-Doctoral Fellow at the Inclusive Economy Lab	2021-Present
Committee on Education (COE) Fellow	2020-Present
Doctoral Fellow at the Center for Data and Computing (CDAC)	2019 - 2020
Research, Service, and Other Employment:	
	2021 – Present
Research, Service, and Other Employment:	2021 – Present 2021 – Present

TECHNICAL SKILLS

Languages: R (advanced), Python (intermediate), Stata (intermediate)

Other: LaTeX, Visual Studio Code, Adobe Illustrator