

Gregory Lanzalotto

Wharton School, University of Pennsylvania
glanza@wharton.upenn.edu | greglanzalotto.github.io | @GregLanzalotto

EDUCATION

Ph.D., Operations, Information, and Decisions 2022–
Wharton School, University of Pennsylvania
Advisor: Dean Knox

B.A., Mathematical Economics, minor in Statistics May 2022
University of Pennsylvania
Magna Cum Laude, Phi Beta Kappa, Honors

PUBLICATIONS

1. Ba, Bocar, Haosen Ge, Jacob Kaplan, Dean Knox, Mayya Komisarichik, **Greg Lanzalotto**, Rei Mariman, Jonathan Mummolo, Roman Rivera, and Michelle Torres. 2025. “Political Diversity in U.S. Police Agencies.” *American Journal of Political Science*, 69, 1617–1635.

OTHER SCHOLARLY WRITING

1. Jennifer Wyatt Bourgeois, Anna Haensch, Saatvik Kher, Dean Knox, **Greg Lanzalotto**, and Tian An Wong. 2024. “How to Use Causal Inference to Study Use of Force.” *CHANCE*, 37(4): 6–10.

MANUSCRIPTS IN PREPARATION

- Bocar Ba, Jacob Kaplan, Dean Knox, **Greg Lanzalotto**, Rachel Mariman, Jonathan Mummolo, and Arantxa Rodriguez-Uribe. “Management of Police Misconduct Investigations.”
- **Greg Lanzalotto**, Claire Kelling, Dean Knox, Jacob Kaplan, Jonathan Mummolo, Tarak Shah and Adam Wolsky. “Future Directions in Statistical Research in the Analysis of Police Use of Force.”
- Kai Cooper, **Greg Lanzalotto**, Haosen Ge, Jacob Kaplan, Dean Knox, Jonathan Mummolo, and Scott Desposato. “Assessing Fairness in Policing with Imperfect Proxies of Civilian Behavior.”

INVITED TALKS AND WORKSHOPS

“Using Causal Inference to Study Police Use of Force” 2025
National Institute of Statistical Sciences.

CONFERENCE PRESENTATIONS

“The Promises and Pitfalls of Body-Worn Camera Data in the Study of Police Violence” 2026
Production and Operations Management Society (POMS) Annual Conference. *Scheduled*.

“The Effects of Police Discipline on Officer Behavior” American Society of Evidence-Based Policing (ASEBP) Annual Conference. <i>Scheduled.</i>	2026
“Future Directions in Statistical Research in the Analysis of Police Use of Force” Poster presented at the International Conference on Computational Social Science (IC2S2).	2025
“Future Directions in Statistical Research in the Analysis of Police Use of Force” Joint Statistical Meetings (JSM).	2024

AWARDS AND GRANTS

Co-Investigator, Arnold Ventures Grant (\$4,147,331) <i>Evaluating the Use of Forensic Genetic Genealogy to Increase Case Clearance Rates.</i> PIs: Aaron Chalfin, Brandon del Pozo, Romaine Campbell.	2025
NSF Conference Grant (\$20,000) National Institute of Statistical Science (NISS). Awards #2328509, #2316857.	2023
Co-Investigator, Arnold Ventures Grant (\$1,205,813) <i>Statistical Methodology for Measuring Racial Bias in Police Traffic Enforcement.</i> PIs: Dean Knox, Jonathan Mummolo.	2022

PROFESSIONAL SERVICE & INVITED EVENTS

Criminal Justice Open Data Summit Criminal Justice @ SPIA, Princeton University.	Aug 2025
Arnold Ventures BRIDGE Day: Civilianization in Law Enforcement	March 2025
Truleo A.I. Innovation Day	March 2025
Arnold Ventures BRIDGE Day: DNA Evidence in Investigations Featured participant in “Bridging the Criminal Justice Research Gap”.	December 2024
Co-Organizer, NISS Police Use of Force Forum <i>Ingram Olkin Forum (IOF)</i> , Carleton College.	Nov 2023

TEACHING EXPERIENCE

Teaching Assistant, OIDD 1010: Intro to Operations and Decisions Wharton School, University of Pennsylvania <i>Instructors: Hummy Song, Alp Sungu, Santiago Gallino, and Sophie Yu</i>	Spring 2026
Teaching Assistant, OIDD 1010: Intro to Operations and Decisions Wharton School, University of Pennsylvania <i>Instructors: Hummy Song, Daniel Rock, Alp Sungu, Santiago Gallino, and Sergei Savin</i>	Spring 2025

Teaching Assistant, OIDD 1010: Intro to Operations and Decisions
Wharton School, University of Pennsylvania
Instructors: Hummy Song, Daniel Rock, Santiago Gallino, and Alp Sungu

Spring 2024

RESEARCH EXPERIENCE

Researcher in Residence, Anonymous Police Department

Summer 2022

Undergraduate Research Assistant, Wharton School

2021–2022

Undergraduate Research Assistant, Penn Wharton Budget Model

2020