

Oscar Boochever

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EDUCATION

Harvard University, John F. Kennedy School of Government

Master in Public Policy

Cambridge, MA

May 2024

Concentration: Social & Urban Policy; Certificates in Data Analytics; Management, Leadership, & Decision Sciences

Teaching Fellow: “Law, Order, and Algorithms” (Professor Sharad Goel), taught Friday sections of up to 60 students.

Course Assistant: “Performance Evaluation of the Criminal Legal System” & “Racial Inequality in the US: An Empirical Perspective”.

Editor: Malcolm Wiener Center’s Data Visualization Lab.

Lipscomb University

Master of Education

Nashville, TN

December 2020

Cornell University

Bachelor of Arts, Major in Economics; Minor in Crime, Prisons, Education, & Justice; Dean’s List

Ithaca, NY

May 2019

Teaching Assistant: Cornell Prison Education Program (Conceptual Physics, Cayuga Correctional Facility)

Research Assistant: Prof. MF Katzenstein, [Concealed Fees in Jails and Prisons](#). (*UCLA Criminal Justice Law Review*)

Activities: NCAA Division I Football (4 years); Fraternity Vice President

EXPERIENCE

AH Datalytics

Remote

Senior Product Manager

May 2025 – Present

- Simultaneously manage multiple products, responsible for strategic communications, stakeholder engagement, gathering and implementing user feedback, tracking timelines, overseeing all GitHub repositories and workflows, and driving rapid iteration.
- Led development of the philanthropically-funded Data for Community Trust [pilot site](#) to support honest, actionable conversations between communities and the public safety agencies that serve them.
- Identified and recruited top-level crime and jail data experts, expanding the firm by 50% (8 to 12).

Product Manager & Senior Data Analyst

April 2024 – April 2025

- Built all aspects of the [Real-Time Crime Index](#) user-facing interface, improving timeliness and accessibility of crime data nationwide.
- Cited or featured in CNN, New York Times, Washington Post, NPR, Marshall Project, Atlantic and many more.

Massachusetts Office of the Attorney General

Remote

Senior Data Analyst & Policy Advisor

April 2023 – Present

- Analyze policing data in discrimination investigation of the Boston Police Department, delivering digestible findings for senior leadership at the Attorney General’s Office.
- Recommend policy options to minimize racial inequities while improving operational effectiveness.

Philadelphia District Attorney’s Office DATA Lab

Philadelphia, PA

Consultant, Auditing Justice

August 2022 – May 2023

- Evaluated taxpayer return on investment in the criminal legal system, synthesizing budgets and outcome data for all criminal legal system agencies, from calls for service through arrests, case adjudication, and incarceration. Presented findings in 70+ page [thesis](#).

North Carolina Office of the Governor

Raleigh, NC

Michael S. Dukakis Fellow (4% acceptance)

June 2022 – October 2022

- Executed the data analysis and policy memo (benefits, feasibility, implementation plan) supporting establishment of a statewide Office of Violence Prevention, signed into law by the Governor on 3/14/23.
- Briefed senior leadership (DHHS, DPS, Task Force on Racial Equity, and Criminal Justice Analytics Lab), communicating feedback and concerns to the Governor’s policy team.
- Converted 1200+ PDF jail data forms into analyzable dataset while managing four interns, presenting findings in 20 page memo explaining value and execution of statewide jail data repository and dashboard creation.

Montgomery Office of Violence Prevention

Montgomery, AL

Consultant, Reimagining Safety

January 2022 – June 2022

- Led team supporting Mayor Reed to define new OVP’s scope and success metrics through research, stakeholder engagement, user-centered design with violence-impacted community members, and analyses of crime and budgetary data (80+ page [report](#)).

Teach for America

Nashville, TN

Corps Member, LEAD Academy Teacher

May 2019– May 2021

- 60+ hour/weeks included creating class materials, grading, analyzing academic data to inform planning and redirection; family outreach, socio-emotional support/restorative conversations, four daily 80-minute classes of up to 35 students.
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Technical Skills R, GitHub, Web Development (HTML, CSS, JavaScript), Python, Tableau, QGIS, Flourish, Datawrapper, Excel