Jacob (Jake) Carlson

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EDUCATION

Harvard University, Cambridge, Massachusetts

Ph.D. Economics, August 2022 – May 2027 (expected)

Yale University, New Haven, Connecticut

B.A. Statistics and Data Science, August 2016 – May 2020 B.A. Ethics, Politics, and Economics, August 2016 – May 2020

Summa cum laude with distinction in both subjects

HONORS AND AWARDS

- Presidential Scholar (Harvard University)
- Phi Beta Kappa (Yale University)
- Forethought Foundation for Global Priorities Research Undergraduate Thesis Prize (2020)

PUBLICATIONS

- Carlson, Jacob, Tom Bryan, and Melissa Dell. "Efficient OCR for Building a Diverse Digital History." ACL (2024). Oral presentation.
- Dell, Melissa, Jacob Carlson, Tom Bryan, Emily Silcock, Abhishek Arora, Zejiang Shen, Luca D'Amico-Wong, Quan Le, Pablo Querubin, Leander Heldring. "American Stories: A Large-Scale Structured Text Dataset of Historical U.S. Newspapers." NeurIPS Datasets and Benchmarks Track (2023).
- Bryan, Tom, Jacob Carlson, Abhishek Arora, Melissa Dell. "EfficientOCR: An Extensible, Open-Source Package for Efficiently Digitizing World Knowledge." *EMNLP System Demonstrations* (2023).
- <u>Carlson, Jacob, Trevor Incerti, and P. M. Aronow. "Dyadic Clustering in International Relations." *Political Analysis* (2024).</u>
- Shen, Zejiang, Ruochen Zhang, Melissa Dell, Benjamin Lee, Jacob Carlson, and Weining Li. "LayoutParser: A Unified Toolkit for Deep Learning Based Document Image Analysis." ICDAR (2021). Oral presentation.

WORKING PAPERS

- Carlson, Jacob and Melissa Dell. "A Unifying Framework for Robust and Efficient Inference with Unstructured Data." arXiv:2505.00282 (2025).
- Andrews, Isaiah, Harvey Barnhard, and <u>Jacob Carlson</u>. "True and Pseudo-True Parameters." (2024).

ACADEMIC POSITIONS

Harvard University, Cambridge, Massachusetts

Research Assistant

May 2023 – August 2024

Assisted Isaiah Andrews and Davide Viviano with theoretical and applied econometrics projects

Harvard University, Cambridge, Massachusetts

Data Science Fellow in Deep Learning September 2020 – May 2022

 Developed deep learning methods and tools for social science data curation with Melissa Dell

Yale University, New Haven, Connecticut

Research Assistant

September 2018 – August 2018

• Evaluated effectiveness of evidence-based policies across the U.S. with Yusuke Narita

Yale Law School, New Haven, Connecticut

Research Assistant

May 2017 – May 2019

Researched mandatory minimum sentencing trends across DOJ administrations with Kate Stith

NON-ACADEMIC POSITIONS

Cornerstone Research, New York, New York

Summer Analyst

May 2019 – July 2019

 Performed financial and economic analyses for Fortune 500 clients in complex litigation

TEACHING

Harvard University, Cambridge, Massachusetts

- Causal Inference in Economics (ECON 2148), Graduate, Spring 2025
- Time Series (STAT 242), Graduate, Fall 2024
- Unleashing Novel Data at Scale (ECON 2355), Graduate, Spring 2021

PRESENTATIONS

ASSA 2022 Virtual Annual Meeting

Presented "LayoutParser" at "Nonstandard Data Sources" paper session (January 8, 2022)

SOFTWARE

- NetworkTargeting **Q** (with Davide Viviano): https://github.com/dviviano/NetworkTargeting
- EffOCR **(with Tom Bryan and Melissa Dell)**: https://pypi.org/project/efficient-ocr
- dcr (with Trevor Incerti and P.M. Aronow): https://github.com/jscarlson/dcr, https://github.com/jscarlson/stata-dcr

ACADEMIC SERVICE

Referee: Journal of Political Economy (JPE)

LAST UPDATED

May 8, 2025