Benjamin Laufer

Website: bendlaufer.github.io Email: ben.laufer@gmail.com Phone: +1-917-628-8880

EDUCATION

Princeton University

Princeton, NJ

B.S. in Engineering, Operations Research and Financial Engineering, Cum Laude

2015 - 2019

o Minors: Urban Studies, Environmental Studies

• Senior Thesis: Compounding Injustice: History and Prediction in Carceral Decision-Making

o GPA: 3.74 (general), 3.82 (department), with distinction

Hunter College High School

New York, NY

High School Diploma

2011 - 2015

GRANTS AND FELLOWSHIPS

- Fulbright ETA Fellowship, Laos: 1 year full support (2019; declined)
- Princeton SEAS Research Fund: Funding for senior thesis research (2018-2019)
- Parkhurst Research Fund: Funding for senior thesis research (2018-2019)
- Yale Law School Arthur Liman Fellowship: Award for a summer internship in the public interest and colloquium attendance (2018) [link1, link2]
- Princeton SEAS Research Fund: Funding for junior independent research (2018)
- Princeton Environmental Institute Fellowship: Award for environmental research (2017) [link]
- Princeton International Internship Program: Award for international summer research (2016)

Honors

- Lime Hackathon Winner: 1st place prize in Lime's annual company-wide hackathon (2020)
- Best Senior Thesis in Urban Studies: Princeton Urban Studies department thesis prize (2019) [link1, link2]
- Kenneth H. Condit Graduation Prize: Awarded to a graduating senior at Princeton who has exhibited excellence in leadership, academic achievement and community service (2019) [link]
- Departmental Distinction: Graduated Cum Laude, Princeton ORFE (2019)
- Sigma Xi: Nominated to the Scientific Research Honors Society upon graduating (2019)
- IBM "Ponder This" Math Challenge: Published list of monthly math challenge solvers by IBM (July 2018) [link]

Papers

- NeurIPS 2020 workshop paper accepted: Benjamin Laufer. "Abandoning Criminal Risk and Recidivism: On Dangerous Goals in ML Scoring-Decision Systems." NeurIPS Resistance AI Workshop, 2020.
- FAccT 2021 conference paper under review: Benjamin Laufer. "Beyond Validity: Current Auditing Methods for Criminal Risk Assessments Do Not Consider Sequential Feedback Effects". FAccT, 2021.
- Working paper: Benjamin Laufer. "Feedback Effects in Repeat-Use Algorithmic Risk Assessments". *ArXiv*, November 2020
- Working paper: Benjamin Laufer & Dounan Tang. "ROI-based Task Optimization for High-Frequency E-Scooter Fleet Operations".
- Undergraduate Thesis: Benjamin Laufer. "Compounding Injustice: History and Prediction in Carceral Decision-Making". *ArXiv*, *Princeton Mudd Manuscript Library*, April 2019.
- Junior Research Paper: Benjamin Laufer. "Data Analytics and Machine Learning for Environmental Protection: Targeting Air Inspections". *Princeton ORFE*, January 2018.

- NeurIPS: Workshop on Resistance AI, December 2020. [event]
- Princeton ORFE Department: Invited lecture on algorithmic fairness in ORF473-FinTech Lending (prof: Margaret Holen), May 2020.
- Princeton Reunions: "Princeton in Prison: The Petey Greene Tutors" Panel, June 2019.
- Princeton Urban Studies Department: Research Symposium, May 2019. [link]
- High Meadows Environmental Institute: Research Symposium, April 2019.
- Yale Law Public Interest Colloquium: Invited as a fellow, April 2018. [event]

WORK EXPERIENCE

Lime San Francisco, CA

Data Scientist II (prev. Data Scientist, Data Analyst Intern)

January 2019 - Present (total 1 year 6 months)

- Fleet Charging and Re-balancing Dynamics: Developed the algorithmic logic behind vehicle charging and re-balancing optimally moving scooters from low-potential states (low battery, low-demand area) to high-performance continuously throughout the day.
- **Demand Forecasting**: On a team of 3 data science researchers forecasting demand and optimal deployment locations for Lime's 100,000+ small-vehicle fleet.
- Automated Experiment Pipeline: Built Lime's automated experimentation pipeline. Engineers and product managers can launch features in a randomized A/B test, and see the relevant statistical tests and estimated treatment effects.

National Center for Access to Justice

New York, NY

Arthur Liman Research Fellow, Yale Law School

Jun 2018 - Aug 2018 (3 months)

- Data for Civil Court Accountability: Developed data insights and continuous metric-tracking to hold civil courts accountable and help low-income and disadvantaged people access representation.
- CLARO Program: Volunteered in Bronx civil court to help unrepresented litigants in debt cases.

U.S. Environmental Protection Agency (EPA)

New York, NY

Data Science Intern

Jun 2017 - Jan 2018 (8 months)

- ML for Allocating Inspectors: Developed ML model to optimize inspections strategy. Successfully implemented the strategy in New York and New Jersey.
- Extended Independent Research: Continued to work on a joint collaboration between EPA and Princeton ORFE department on the allocation problem, under Professor Robert Vanderbei.

Princeton Plasma Physics Laboratory (PPPL)

Princeton, NJ

Research Assistant

Oct 2016 - May 2017 (8 months)

• Nuclear Fusion Research: Paid research assistant under Dr. Maasaki Yamada. Worked with NASA's Magnetospheric Multiscale (MMS) spacecraft data to study Magnetic Reconnection.

International Water Management Institute

Accra, Ghana

Intern

Jun 2016 - Aug 2016 (3 months)

• Recipient: Princeton International Internship Program Award for research on water management and policy in

Princeton High School Debate Team

Princeton, New Jersey

Private Debate Coach

September 2015 - June 2016 (10 months)

National Symposium for Debate

Minneapolis, Minnesota

Debate Teacher

Jul 2015 - Aug 2015 (2 months)

Freelance Consulting

- Deputy Data Director for a Democratic Presidential Primary Campaign (3 months): Developed the strategy for allocating field organizers and targeting phone calls to effectively gain electoral votes.
- Research for Lightspeed Venture Partners (2 months): Designed and executed a research report for a venture capital company on the impact of COVID-19 on work and changes to companies' IT needs.

UCLA COVID Behind Bars Research Group

Los Angeles, CA

Data Science Researcher

Jul 2020 - Present (5 months)

- Data reporting for COVID-19 cases in ICE detention facilities: Creating a single location for COVID-19 case and death counts in ICE facilities.
- Transfer Project: Using causal inference methods to determine whether ICE's transfer strategy for COVID patients helps spread the disease.

Petey Greene Program

Princeton, NJ

Tutor and Undergraduate President

2016 - 2019 (4 years)

- o Bringing Education into Prisons: Tutored inside NJ correctional facilities weekly for four years.
- **Undergraduate President**: Led the team of 100+ tutors and organized educational programs and trainings for tutors.

TECHNICAL PROJECTS

• Portfolio: https://bendlaufer.github.io/projects.html

Programming Skills

- Languages: Python, SQL, MATLAB, R, Java, C, html, CSS, JS, STATA
- Technologies: AWS, Sagemaker, React, Tableau

Art

- Media: Oil painting, pottery, drawing, photography, embroidery, code
- Portfolio: Available upon request.