Jack Lundquist

Phone: 408-483-0496 • Email: jack.lundquist@nyu.edu https://jack-lundquist.github.io/portfolio/

Education

Master of Science, New York University's Center for Urban Science + Progress [2017 – 2018]

NYU CUSP Merit Scholar (GPA: 3.9)

Bachelor of Science, Stanford University [2014 – 2017]

Environmental Systems Engineering, Urban Track (GPA: 3.7)

Work Experience

Intern, Executive Research Department, NY State Office of the Attorney General
Civic Analytics Graduate Fellow, Urban Intelligence Lab
[Fall 2017 – Summer 2018]

• Teaching & Research Assistant, Sustainable Urban Systems Initiative [Summer 2016 – Summer 2017]

Resilience Intern, City of Oakland [Summer 2015]

Course Projects

| | • | |
|---|---|-----------------------------|
| • | Program Analysis: Los Angeles County's Flexible Housing Subsidy Pool | [Spring 2018 – Summer 2018] |
| • | CUSP Capstone: Digital Traces of Predatory Landlord Activity | [Winter 2018 – Present] |
| • | Assessing Racial Discrimination in Traffic Stops Across Texas | [Winter 2018 – Present] |
| • | The Affordable Housing Opportunity Index | [Fall 2017 – Spring 2018] |
| • | Researcher & Designer, City of San Jose (Sustainable Urban Systems Project) | [Fall 2015 – Spring 2016] |
| • | Social Media Strategist, Faith in Action Bay Area (URBANST 141) | [Spring 2016] |
| • | Communications Consultant, Government of Indonesia (GEOPHYS 160) | [Winter 2016] |

Publications

• Applications of Machine Learning Methods to Predict Readmission and Length-of-Stay for Homeless Families: The Case of Win Shelters in New York City (Journal of Technology in Human Services, 2018)

Honors and Distinctions

- Recipient of the MacArthur Foundation Civic Analytics Graduate Student Fellowship
- NYU CUSP Merit Scholar
- Speaker and moderator, Applied Urban Science Group
- Organized and facilitated the 2017 Sustainable Urban Systems Symposium and two Smart Cities NYC workshops (2017 and 2018)
- Founding contributor, data.tale()

Skills

- Statistical analysis: regression, clustering, random forests, time series analysis, geospatial analysis
- Data visualization and web design
- Data integration and management
- Analysis and evaluation of municipal programs and policies
- Multimedia communication of technical findings in urban planning, the social services and criminal justice
- Programming languages: Python, R, SQL, Javascript, HTML, CSS, Leaflet, ArcGIS, CARTO, Excel