# **Jack Lundquist**

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

# **Education**

New York University's Center for Urban Science + Progress (CUSP), Master of Science

[2017 - 2018]

NYU CUSP Merit Scholar (GPA: 3.9)

Stanford University, Bachelor of Science

[2014 - 2017]

Environmental Systems Engineering, Urban Track (GPA: 3.7)

# **Work Experience**

### **Research Scientist, City Systems**

[September 2018 - Present]

- Refining a planning tool based on community access to amenities to support the revitalization of South Stockton.
- Developing a resource portal for Accessory Dwelling Unit conversions in East Palo Alto.

## Intern, Executive Research Department, NY State Office of the Attorney General

[Summer 2018]

- Conducted data analysis to support investigations, prosecutions, and lead generation for pharmaceutical, campaign contribution, and financial crimes.
- Identified fake FX option trades in a dataset of millions of reported trades, supporting the guilty plea of and \$1M+ fine paid by TFS-ICAP.
- Built a tool to identify leads for illegal campaign contributions.

# Graduate Research Assistant, Urban Intelligence Lab

[Fall 2017 - Summer 2018]

- Recipient of the MacArthur Foundation Civic Analytics Graduate Student Fellowship.
- Published research on the use of predictive analytics to support homeless shelter provision in a <u>peer-reviewed journal</u>, and presented work to the Applied Urban Science Group.
- Built an algorithm for population estimation at the building scale using residential water consumption data.
- Provided editorial feedback on a "Civic Analytics" textbook.

#### Teaching & Research Assistant, Sustainable Urban Systems Initiative

[Summer 2016 – Summer 2017]

- Developed content for and guided students through 7 real-world projects across 3 different courses.
- Organized a seminar series, a symposium, and two Smart Cities NYC workshops.
- Developed a prototype web tool supporting the localization of Sustainable Development Goals in San Jose and the Bay Area at large.
- Created quarterly newsletters using MailChimp; edited and published blog posts for the Sustainable Urban Systems website.

## Resilience Intern, City of Oakland

[Summer 2015]

- Spearheaded an Executive Summary assessing key stakeholder perceptions on resilience in Oakland.
- Coordinated the review of 200+ exemptions from a soft story retrofit program.
- Conducted engineering risk analyses and data analysis to help policy-makers, planners and citizens better understand the scope of Oakland's soft story retrofit program.

## **Course Projects**

- Housing: <u>Digital Traces of the Predatory Landlord</u>; Program Analysis Los Angeles County's Flexible Housing Subsidy Pool; <u>the Affordable Housing Opportunity Index</u>; <u>Berryessa BART Transit Oriented Development Proposal</u>; Social Media Strategy for San Mateo Rent Control Campaign
- Criminal Justice: Assessing Racial Discrimination in Traffic Stops Across Texas
- Resilience and Sustainability: Modular Resilience Framework for Data-driven Decision-making; <u>Designing Green Infrastructure in San Jose</u>; Improving Indonesia's SMS Tsunami Warning Alert
- Transportation: Is Uber Taking Over New York City?

## **Publications**

- <u>Digital Traces of the Predatory Landlord</u> (Bloomberg Data for Good Exchange, presented paper in September 2018)
- 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)

### Skills

- Analytic Skills: analysis and evaluation of municipal programs and policies; statistical analysis; data integration and management
- **Communication Skills:** multimedia communication of technical findings in urban planning, social services and criminal justice; data visualization and web design; coordination of internal and external stakeholders; MailChimp for public relations
- Leadership Skills: experience leading teams using agile, scrum and traditional project management methods; event organization
- Programming Languages: Python, R, SQL, Javascript, HTML, CSS, Leaflet, ArcGIS, CARTO, Excel