

Evan Misshula

Resume

"When in doubt, use brute force." Ken Thompson, creator of Unix

Education

2009–2015 **PhD Criminal Justice (expected)**, City University of New York, New York.

Cousework included:

- o Machine learning, pattern recognition, parallel programming, causality and observational
- Secure operating systems, penetration testing
- Theory of loyalty, theory of punishment

Experience

2010-Present Data Scientist, JOHN JAY RESEARCH AND EVALUATION CENTER, New York, Responsible for statistical evaluation of program results..

Detailed achievements:

- o Measured Propensity for violence in young men in neghborhoods of concentrated disadvantage funded by NYC Council.
- o Created web mapping tools using d3, TileMill and Leaflet for anti-violence project funded by Robert Wood Johnson Foundation.
- Estimated prison populations using ARIMA and queuing theory funded by Pew Charitable Trust.
- 2013 Fellow, Data Science for Social Good, University of Chicago, Chicago, Developed real estate analysis system for the largest landbank in the United States.. Detailed achievements:
 - Developed neighborhood and property analytics software for Cook County Landbank delivered as a Django python application.
 - Integrated mapping, economic and demographic data to estimate future housing prices.
- 2010–2013 Research Associate, CUNY Research Foundation, NYC, Conducted original research in Criminal Justice and Computer Science..

Detailed achievements:

- Conducted original research on public health and criminal justice issues including prison simulation, suicide, domestic violence supported by NIH and NSF.
- Conducted original research on detecting causal relations supported by CUNY Advanced Research Collaborative.

2790 West 5th Street, Apartment 19B - Brooklyn, NY 11254

2009 **Data Science Summer Fellow**, *University of Illinois Urbana-Champaigne*, Urbana, Applied machine learning to the safe routing problem..

Detailed achievements:

- Worked on a Web and iPhone Application for crime mapping and safe routing.
- Funded by the US Department of Homeland Security.

Publications

- 2013 Out on the land: income, subsistence activities, and food sharing networks in Nain, Labrador, *Journal of Anthropology*.
- 2013 A Reexamination of Connectivity Trends via Exponential Random Graph Modeling in Two IDU Risk Networks, Substance Use & Misuse.
- 2012 **Kinship, family, and exchange in a labrador inuit community**, *Arctic Anthropology*, 50.1, pp 89-104.
- 2012 Assessing respondent driven sampling for network studies in ethnographic contexts, *Advances in Anthropology*, 3, p 1.
- 2012 Estimating the Size of the Methamphetamine-Using Population in New York City using Network Sampling Techniques, Advances in Applied Sociology.
- 2011 **Dynamics of Methamphetamine Markets in New York City**, Final Technical Report to the National Institute of Justice.

Computer skills

Compiled C, C++, JAVA

Languages

Scripted R, Python, JavaScript, LaTeX, Ruby, PHP, SPSS

Languages

Web Django, Rails, Pelican, Jekyll

Application

Frameworks

Mobile XCode, Swift, Eclipse, Android

Development

Web Testing Samurai-WTF, Metasploit

Frameworks

Network Snort, Splunk

Defense

GIS Qgis, D3.js, Leaflet.js, gdal, proj4, postgis, Tilemill

Databases Postgres, MySQL

Data D3, ggplot2, matplotlib
Visualization
Operating Linux, Windows, OS X
systems
Literate Org-mode, Sweave, Knitr
Programming

— Awards

2014-2015 CUNY GC Digital Fellow
 2013-2014 Provost's Digital Initiative grant winner, CUNY Graduate Center
 2012 Steven and Elly Hammerman ethics across the curriculum, CUNY John Jay
 2011 & 2012 US Cyberchallenge student fellow, Eastern Regional Camp (Virginia)
 2009-2014 PhD fellowship, CUNY John Jay
 2009-2014 Sunshine Scholarship, College Initiative

Languages

English **Mothertongue**Spanish **Intermediate**

Conversationally fluent

Interests

- Volunteering
- Social justice
- Economic mobility