## Evan Misshula

Contact Information Social Network Research Group Center for Cybercrime Studies

e-mail: emisshula@jjay.cuny.edu

mobile:  $+347\ 460\ 1051$ 

CUNY John Jay, New York, NY, USA

Research Interests social networks, prisoner reentry, simulation, optimal stochastic control, pattern recognition, threat assessment, cognitive radio, wireless security

EDUCATION

CUNY John Jay, New York, New York, USA

Doctor of Philosophy

September 2009 – present

- Expected graduation date: June 2013
- Advisors: Dr Bilal Khan (Computer Science) and Dr Kirk Dombrowski (Anthropology)

Yale University, New Haven, Connecticut, USA

BA. BS

September 1984 - May 1988

Honors and AWARDS

US CyberChanllenge, Eastern Regional Student Fellow, Richmond, VA 2011

US Department of Homeland Security, Data Sciences Summer Institute, Univ of Illinois, Urbanan-Champaigne, 2010

City University of New York, funded PhD student, CUNY John Jay, New York, NY 2009 - Present College Inititative Sunshine Scholarship, New York, NY 2009 - Present

Conference Presentations

Misshula, Evan "Stop, Frisk and Infect: The impact of the criminal justice system on Hiv transmission", Sunbelt Conference on Social Networks, 2012.

Misshula, Evan, Swimm, Maddy and Curtis, Ric "Determinants of victimization reporting for undocumented migrant workers", American Society of Criminology (conference presentation), 2011.

Boyd, Katherine and Misshula, Evan "Outcomes of increasing state repression of politically violent groups", American Society of Criminology (conference presentation), 2010.

Professional Experience

CUNY John Jay, New York, NY, USA

Research Associate

September 2009 – present

Social network analysis for native americans (NSF funded), statistical analysis for methamphetamine injectors (NIJ funded), statistical analysis for Red Hook Community Court evaluation (Center for Court Innovation), data manager for Justice Corps (2009)

CUNY John Jay, New York, NY, USA

Teaching Assistant

September 2009 – present

Teaching assistant for doctoral course in statistics, taught introduction to information security, college algebra, designed and taught a math boot camp for incoming freshman (93% pass rate on CUNY Compas exam).

Exodus Transitional Community, East Harlem, NY, USA

Job developer

Januar 2009 - June 2009

Obtained employment for 53 former prisoners. Approached companies about hiring former prisoners. Responsible for preparing reports to funders on employment goals

College Initiative, Long Island City, Queens, New York

Math teacher

August 2008 - December 2008

Taught remedial math to former prisoners.

C, C++, R, Bash, Java, Ruby, Python,  $\LaTeX$  2 $\varepsilon$ , SPSS. Programming