mattsson.c@northeastern.edu carolinamattsson.github.io +1 (505) 363-1783

EDUCATION Northeastern University

> Ph.D. Network Science Expected May, 2020

Lehigh University

B.S. Physics May, 2014

B.A. International Relations Eckardt Scholar Program

RESEARCH NSF Graduate Research Fellow **POSITIONS**

Network Science Institute, Northeastern University Boston, MA

Develop network science for financial transaction data as applied to real-world payment systems. Advance projects in the Lazer Lab on methods in computational social science integrating digital trace, administrative, and survey data.

National Undergraduate Fellow

San Diego, CA

2014-2020

2013

2019

General Atomics Participated in an intensive short course on plasma physics; studied the material properties of boron-carbide, an ultra-hard ceramic.

JOURNAL Monetary flows at native resolution

ARTICLES Carolina Mattsson Submitted

> Context-specific hybrid data collection for multifaceted social ties Carolina Mattsson, Drew Margolin, Stefan Wojcik, David Lazer Submitted

REPORTS & THESES

Follow the money: making sense of payment systems

Carolina Mattsson. Advisor: David Lazer. Network Science Institute, Northeastern University. 2020

Understanding Key Mobile Money Users

Carolina Mattsson, Guy Stuart. International Finance Corporation. 2018

Combating fake news: An agenda for research and action

David Lazer, Matthew Baum, Nir Grinberg, Lisa Friedland, Kenneth Joseph, Will Hobbs, Carolina Mattsson. Harvard Kennedy School, Shorenstein Center on Media, Politics and Public Policy. 2017

Abrupt Changes in Nuclear Power Development

Carolina Mattsson. Advisor: Arman Grigoryan. Department of International Relations, Lehigh University. 2014

PATENTS Method and Apparatus for Tracking Data in an Entry-Exit Network

U.S. Provisional Patent Application No.: 62/809,359

GRANTS & **INTERN Supplemental Funding Opportunity**

FELLOWSHIPS with Sara Wadia-Fascetti, PhD Network Vice Provost, Northeastern University National Science Foundation 2019

	Understanding Advanced Users of Mobile Money with Guy Stuart, Executive Director, Microfinance Opportunities Bill & Melinda Gates Foundation	2016		
	Graduate Research Fellowship Program			
	with Sara Wadia-Fascetti, PhD Network Vice Provost, Northeastern Use National Science Foundation	niversity 2015		
	NULab for Text, Maps, and Networks Fellowship with Julia Flanders, Professor of the Practice, Northeastern Universit NULab for Text, Maps, and Networks, Northeastern University	y 2014		
	National Undergraduate Fellowship Program with Greg C. Randall, Research Scientist, General Atomics			
	U.S. Department of Energy	2013		
HONORS & AWARDS	 Oles M. Smolansky Award for Academic Excellence in IR Donald T. Campbell Social Science Research Prize 	2014 2014		
AWAILDS	• Lemmon Prize	2014		
	• Rhodes Scholarship and Marshall Scholarship Finalist	2014		
	• Malcolm J. Gordon, Jr. Physics Prize	2011		
	• Lehigh University Academic Merit Award	2010		
	• National Merit Scholar	2009		
PRESENTATIO	NS			
	Monitoring Mobile Money Use			
	poster with Shafique Jamal, Soren Heitmann, Guy Stuart			
	NetMob Conference, Mathematical Institute, University of Oxford	07/2019		
	Follow the money: making sense of payment systems International Conference on Network Science, Burlington, VT	05/2019		
	Follow the money: making sense of digital payment systems Center for International Development, Harvard Kennedy School	03/2019		
	Follow the money: making sense of payment systems North America Convening of INET YSI, Los Angeles	02/2019		
	Quantifying economic activity on financial transaction networks $poster$ at International Conference on Complex Systems, Cambridge, MA 07/2018			
	Follow the money: making sense of financial transaction net			
	Workshop on Statistical Physics for Financial and Economic Networks	s, NetSci 06/2018		

Disambiguating the Federal Election Commission Campaign Contribution Database

International Conference on Complex Networks 2018, Boston

Follow the money: Defining node sequences on weighted and directed

03/2018

temporal networks

	with Navid Dianati, Derek Ruths, David Lazer Politics & Computational Social Science, Northeastern University	08/2018	
	What does mobile metadata measure? Insights from a pilot study during a sudden emergency		
	with Drew Margolin, Stefan Wojcik, David Lazer NetMob Conference 2017, Vodafone Village, Milan, Italy	04/2017	
	Interpersonal network dynamics in an emerging crisis with Drew Margolin, David Lazer XXXVI Sunbelt Conference 2016, Newport Beach, CA	04/2016	
		,	
	On social ties and stability: an agent-based model of informal oposter with Eloy Fisher, Sharon Greenblum, Jakub Rojcek Workshop on Information in Networks Conference, New York, NY	economies $10/2015$	
	Boron Carbide Materials for Inertial Confinement Fusion poster with G.C. Randall, H. Xu, H. Streckert, C. Hill, A. Nikroo Atomics)	(General	
	APS Division of Plasma Physics Conference, Denver, CO	11/2013	
WORKSHOPS	Social Science Foo Camp Facebook Headquarters, Menlo Park, CA	2019	
	Summer School in Economic Networks Mathematical Institute, University of Oxford	2018	
	Complex Systems Summer School Santa Fe Institute, Santa Fe, NM	2015	
TEACHING	DS2001: Programming with Data Social Science Practicum Khoury College of Computer Sciences Northeastern University	2019	
MENTORING	COMAP Interdisciplinary Contest in Modeling	2010	
MENTORING	Final Grader & Expert Commentary, ICM Problem F (policy)	2019	
	MIT Research Sciences Institute Summer Program Project mentor	2018	
LEADERSHIP & SERVICE	International Conference on Network Science Program Committee Member, NetSci-X Tokyo	2020	
	School, Satellite, and Poster Committee Member, NetSci Burlington	2019	
	Workshop on Economic and Financial Networks Organizer, NetSci-X Tokyo Organizer, NetSci Burlington	2020 2019	
	International Conference on Computational Social Science Program Committee Member, IC2S2 Amsterdam	2019	
	INET Young Scholar Initiative		

	Organizer, Complexity Economics Working Group International Conference on Complex Networks Invited Speaker Liaison, CompleNet Boston		2019
			2018
Society for Young Network Scientists Founding Member		ts	2018
Network Science Institute Graduate Student Association Founding President Northeastern College of Science Graduate Student Counce Representative, Network Science Program			2016-17
			2015-17
	Lehigh University Council of Student Presidents Representative, Global Union		2015-17
	Lehigh University Global Union President		2014
PROFESSIONAL AFFILIATIONS	 L • Network Science Society • Society for Young Network Scientists 	American Economic AssociationINET Young Scholar Initiative	
GRADUATE COURSES	 Complex Networks Dynamic Processes on Networks Data Mining Techniques Bayesian & Network Statistics Algorithms 	 Social Networks Social Capital & Resilien International Economic D Economics of Money and (Coursera) 	evelopment

TECHNICAL SKILLS

> Programming & Statistics: Python, R, Gephi, QGIS, SPSS, Stata, Fortran Research Computing: Unix, Git, SLURM, AWS Command Line Interface Languages: Native fluency in English & Swedish. Fluent in Spanish.

CONSULTING **EXPERIENCE**

Business for Social Responsibility Project

with Microfinance Opportunities, Cambridge, MA.

2019

Analyst. The objective of this work was to quantify and understand the impact of wage digitization (HerProject) on the lives of garment workers in Bangladesh, and their use of financial services. Responsible for technical analysis of financial transaction data, quantifying the behavior of individual mobile money users from empirical cash flow patterns. The resulting behavioral measures are integrated with rich survey data to better understand the use of financial services among the poor.

Digital Money Network Analysis

with Microfinance Opportunities, Cambridge, MA.

International Finance Corporation

2017

Researcher. The objective of this project was to quantify the maturity of mobile money services from providers' own transaction records. Responsible for technical analysis of financial transaction data, developing and implementing measures, and drafting reports. The measures developed under the course of this project are suitable for comparison across providers and countries, which will contribute to identifying and sharing best practices for mobile money providers. This project also uncovered systematic fraud (commission manipulation) by a subset of mobile money agents.

Understanding Key Mobile Money Users

with Microfinance Opportunities, Cambridge, MA.

Bill & Melinda Gates Foundation

2016

Researcher. The objective of this project was to identify and profile key users of mobile money services in Uganda, Kenya, and Tanzania. Responsible for data cleaning, data analysis, interpretation of results, and drafting reports. Integrated three waves of Financial Inclusion Insights surveys of mobile money use; conducted big data analysis of mobile money transactions.

Mobile Money Study

with Cignifi Inc., Cambridge, MA.

International Finance Corporation

2015

Analyst. The objective of this work was to identify and target potential mobile money users using Call Detail Records. Responsible for providing subject-area expertise and conducting network analysis on mobile money transaction data.