Abbas Razaghpanah

Address: NRG Lab New Computer Science Department Stony Brook University Stony Brook, NY 11794-4400

Website: http://abbas.rpanah.ir

Email: arazaghpanah@cs.stonybrook.edu

Research Interests Computer Networks, Network Measurement, Internet Interference

Education

• PhD in Computer Science

Stony Brook University (SUNY Stony Brook)

Co-Advisers: Dr. Phillipa Gill, Dr. Narseo Vallina-Rodriguez

• M.Sc. in Computer Science

Stony Brook University (SUNY Stony Brook)

Adviser: Dr. Phillipa Gill

• B.Sc. in Computer Science 2008 - 2013

Amirkabir University of Technology (Tehran Polytechnic)

• Diploma in Mathematics and Physics Discipline 2004 - 2008

Allame Helli High School, Tehran, Iran

A branch of the National Organization for Development of Exceptional Talents (NODET).

Awards • Distinguished Paper Award winner at ACM IMC 2018

Nov. 2018

2013 - present

2013 - 2015

• Awarded Information Controls Fellowship offered by OTF and the Citizen Lab

Nov. 2014 Sep. 2014

Aug. 2014

• Best poster award in Stony Brook Technology Day poster competition

• Runner up in the ACM Student Research Competition at SIGCOMM 2014

Publications

Journal Publications

• "Meddle: Enabling Transparency and Control for Mobile Internet Traffic"

Ashwin Rao, Arash Molavi Kakhki, Abbas Razaghpanah, Anke Li, David Choffnes, Arnaud Legout, Alan Mislove, and Phillipa Gill

Journal of Technology Science (JoTS).

Oct. 2015

Conference Papers

• "Coming of Age: A Longitudinal Study of TLS Deployment"

Platon Kotzias, Abbas Razaghpanah, Johanna Amann, Kenneth G. Paterson, Narseo Vallina-Rodriguez, and Juan Caballero

Internet Measurement Conference (ACM IMC). Boston, MA. Nov. 2018 (Distinguished Paper)

• ""Won't Somebody Think of the Children" Privacy Analysis at Scale: A Case Study With COPPA" Irwin Reyes, Primal Wijesekera, Joel Reardon, Amit Elazari, Abbas Razaghpanah, Narseo Vallina Rodriguez, and Serge Egelman

PETS. Barcelona, Spain.

July. 2018

• "The Cloud that Runs the Mobile Internet"

Foivos Michelinakis, Hossein Doroud, Abbas Razaghpanah, Andra Lutu, Narseo Vallina-Rodriguez, Phillipa Gill, and Joerg Widmer

IEEE INFOCOM. Honolulu, HI.

Apr. 2018

• "Apps, Trackers, Privacy, and Regulators: A Global Study of the Mobile Tracking Ecosystem" Abbas Razaghpanah, Rishab Nithyanand, Narseo Vallina-Rodriguez, Srikanth Sundaresan, Mark Allman, Christian Kreibich, and Phillipa Gill

The Network and Distributed System Security Symposium (NDSS). San Diego, CA. Feb. 2018 • "Studying TLS Usage in Android Apps"

Abbas Razaghpanah, Arian Akhavan Niaki, Narseo Vallina-Rodriguez, Srikanth Sundaresan, Johanna Amann, and Phillipa Gill

Conference on emerging Networking Experiments and Technologies (ACM CoNEXT). Seoul/Incheon, South Korea.

Dec. 2017

• "A Churn for the Better: Localizing Censorship using Network-level Path Churn and Network Tomography"

Shinyoung Cho, Rishab Nithyanand, Abbas Razaghpanah, and Phillipa Gill

Conference on emerging Networking EXperiments and Technologies (ACM CoNEXT). Seoul/Incheon, South Korea.

Dec. 2017

• "liberate (n): A library for exposing (traffic-classification) rules and avoiding them efficiently" Fangfan Li, Abbas Razaghpanah, Arash Molavi Kakhki, Arian Akhavan Niaki, David Choffnes, Phillipa Gill, and Alan Mislove

Internet Measurement Conference (ACM IMC). London, UK.

Nov. 2017 (Accept rate 26%)

• "Identifying Traffic Differentiation in Mobile Networks"

Arash Molavi Kakhki, Abbas Razaghpanah, Hyungjoon Koo, Anke Li, Rajeshkumar Golani, David Choffnes, Phillipa Gill, and Alan Mislove

Internet Measurement Conference (ACM IMC). Tokyo, Japan.

Oct. 2015 (Accept rate 26%)

• "Internet Outages, the Eyewitness Accounts: Analysis of the Outages Mailing List"

Ritwik Banerjee, Abbas Razaghpanah, Luis Chiang, Akassh Mishra, Vyas Sekar, Yejin Choi, and Phillipa Gill

In Proc. of the Passive and Active Measurement Conference (PAM). New York, USA. Mar. 2015 (Accept rate 27%)

Workshop Publications

• ""Is Our Children's Apps Learning?" Automatically Detecting COPPA Violations"

Irwin Reyes, Primal Wijesekera, Abbas Razaghpanah, Joel Reardon, Narseo Vallina-Rodriguez, Serge Egelman, and Christian Kreibich

Workshop on Technology and Consumer Protection (ConPro)

March. 2017

Posters

• "A client-side analysis of TLS usage in mobile apps"

Abbas Razaghpanah, Narseo Vallina-Rodriguez, and Phillipa Gill

In USENIX Security Poster Session. Austin, Texas.

Aug. 2016

• "Haystack: In Situ Mobile Traffic Analysis in User Space"

Abbas Razaghpanah, Narseo Vallina-Rodriguez, Srikanth Sundaresan, Christian Kreibich, Phillipa Gill, Mark Allman, and Vern Paxson

In ACM HotMobile Poster & Demo Session. St. Augustine, Florida.

Feb. 2016

• "Identifying Traffic Differentiation on Cellular Data Networks"

Arash Molavi Kakhki, Abbas Razaghpanah, Rajesh Golani, David Choffnes, Phillipa Gill, and Alan Mislove

In ACM SIGCOMM Poster & Demo Session. Chicago, Illinois.

Aug. 2014

Runner up in the ACM Student Research Competition at SIGCOMM 2014

Technical Reports

• "Exploring the Design Space of Longitudinal Censorship Measurement Platforms" Jun. 2016 Abbas Razaghpanah, Anke Li, Arturo Filastò, Rishab Nithyanand, Vasilis Ververis, Will Scott, and • "Haystack: In Situ Mobile Traffic Analysis in User Space"

Oct. 2015
Abbas Razaghpanah, Narseo Vallina-Rodriguez, Srikanth Sundaresan, Christian Kreibich, Phillipa Gill, Mark Allman, and Vern Paxson

Projects

• In Situ Mobile Privacy Leaks Detection and Measurement Platform

As part of my work as a graduate student intern at ICSI, I helped develop a mobile application that enables detection of private information exfilteration by applications without requiring root access by implementing a VPN interface on the device.

I developed the module responsible for intercepting encrypted communication on the device (TLS proxy), reimplemented and revamped the core of the system in C++, and implemented various other modules and components of the app over the course of more than two years. The mobile application, called "Lumen", is available to download from the Google Play Store.

• Information Controls Lab (ICLab)

ICLab is a platform designed for repeatable measurements to detect and analyze information controls and Internet interference at scale. It's a joint work between The Citizen Lab, Stony Brook University, and Princeton University.

I have been working on developing and deploying the open-source ICLab software platform called Centinel. The software platform supports running custom measurements across any collection of vantage points across the globe and analyzing measurement results using the ICLab data management platform (DMP).

• Mobile Middlebox Detection

A joint effort between Northeastern University and Stony Brook University, the mobile middlebox detection project aims at detecting interference introduced by middleboxes in the mobile environment by running active measurements from the edge. These measurements include detecting traffic differentiation for different applications using a novel record-replay method. The differentiation detection application is available to download from the Google Play Store.

Professional Experience

• Research Intern

International Computer Science Institute (ICSI) at UC Berkeley

Summer 2017

I worked with my collaborators at ICSI to analyze data collected by our mobile measurement platform to better understand the mobile ecosystem from the edge, resulting in three paper submissions during my intenship.

• Research Intern

International Computer Science Institute (ICSI) at UC Berkeley

Summer 2015

I worked on developing a mobile privacy measurement application with Narseo Vallina-Rodriguez,
Srikanth Sundaresan, and Christian Kreibich under the supervision of Vern Paxson.

• Seasonal OTF Research Fellow

The Citizen Lab at University of Toronto

Spring 2015

Worked on ICLab, a platform to measure Internet interference under supervision of Ronald Dibert.

• Intern Programmer, Fan Afzar Sharif, Tehran, Iran

Summer 2012

Developers of Iran's highly recognized game Garshasp

Game engine developer and maintainer.

Teaching Experience

• Teacher's Assistant, Stony Brook University

Feb. 2014 - May 2014

Principles of Programming Languages presented by Prof. Yanhong Annie Liu

• Teacher's Assistant, Stony Brook University

Sep. 2013 - Dec. 2014

Database Design and Practice presented by Prof. Robert Kelly

• Teacher's Assistant, Stony Brook University

Sep. 2013 - Dec. 2014

Introduction to Computer Organization presented by Prof. Robert Kelly

• Teacher's Assistant, Amirkabir University of Technology

Sep. 2012 - Jun. 2013

Introduction to C Programming, presented by Mr. Lavassani.

• Tutor, Amirkabir University of Technology Introduction to Linux Operating System. Sep. 2012 - Jun. 2013

• Teacher, Allame Helli II Middle School, Tehran, Iran Sep. 2012 - Jun. 2013
A branch of the National Organization for Development of Exceptional Talents (NODET). Computer programming basics in Pascal. Introduction to Artificial Intelligence teacher.

• **Teacher**, Allame Helli IV High School, Tehran, Iran Sep. 2011 - Apr. 2012 A branch of the National Organization for Development of Exceptional Talents (NODET). Computer programming basics in C++.

• **Teacher**, AbouAli Sina High School, Tehran, Iran Sep. 2011 - March 2012 Computer programming and AI development for 2D soccer simulation agents.

• Teacher's Assistant, Amirkabir University of Technology Feb. 2011 - Jul. 2011 Introduction to Database Systems and Analysis, presented by Professor Parham Moradi.

• **Teacher**, Allame Helli High School, Tehran, Iran Sep. 2010 - Jun. 2011 Part of the National Organization for Development of Exceptional Talents (NODET). Computer programming basics in C++.

• Tutor, Amirkabir University of Technology Fall 2009 - Spring 2010
AI development for 2D soccer simulation agents, tactics and strategies.

Service

• Graduate Student Council President

Computer Science Graduate Student Council at Stony Brook

Jan. 2013 - 2015

• Field Experts Committee Member and Workshop Tutor

Sharif University's APLAB (Algorithms and Problem Solving Laboratory) Sep. 2012

Designed and programmed a game for the network workshop based on efficient communication for highschool students. Helped with organizing tasks and tutored at automata and algorithms workshops.

• Technical Committee Member, Sharif Cup 2012, Sharif University Sep. 2012 Referee and member of technical and organization committee for 2D soccer simulation league.

• Technical Committee Member, AUT Cup 2009, Amirkabir University

Oct. 2009

Referee and member of technical and organization committee for 2D soccer simulation league.