### 1230 W 29th Street, Apt. 17 Los Angeles, CA 90007 ⑤ (+1) 570-786-7682 ⋈ cooneys@usc.edu

# Sarah Cooney

$\vdash$ d	ucat	ion

2017-Present University of Southern California - PhD Computer Science, Los Angeles, CA.

Qualifying Examinations - Passed June 2020

2013-2017 Saint Joseph's University - B.S. Mathematics and Computer Science, Philadelphia, PA.

Cumulative GPA - 3.97, English Minor, Summa Cum Laude, Dean's List, Honor's Program

### Research Experience

May Graduate Student Research Assistant, Dr. Barath Raghavan,

2019–Present University of Southern California, Los Angels, CA.

Creating co-creative tools for novice urban design and tactical urban revitalization.

June 2019 Summer Institute in Computational Social Science, Center for Population Research,

University of California Los Angeles, Los Angels, CA.

Two week summer institute covering major topics in computation social science.

August Graduate Student Research Assistant, Dr. Milind Tambe,

2017-May University of Southern California, Los Angels, CA.

2019 Conducting human subject tests of game theoretic signaling algorithms for cyber security. Creating

improved signaling models for boundedly rational adversaries.

Developing mobile applications to study decision making of Los Angeles street gang members in the context of adversarial groups.

### Teaching Experience

Jan.—May. Teaching Assistant - Undergraduate Computing for Global Change, Dr. Barath Raghavan,

2021 University of Southern California, Los Angeles, CA.

Aug.—Dec. Teaching Assistant - Undergraduate Discrete Mathetmatics, Dr. Sandra Batista,

2019 University of Southern California, Los Angeles, CA.

July 2019 **Teaching Assistant**, USC Discovery Program,

University of Southern California, Los Angeles, CA.

May-Jul. Teaching Assistant - Undergraduate Data Structures, Dr. Mark Redekopp,

2019 University of Southern California, Los Angeles, CA.

Aug.—Dec. Teaching Assistant - Undergraduate Software Engineering, Dr. Nenad Medvidovic,

2017 University of Southern California, Los Angeles, CA.

### Honors and Awards

2018 **2018 US Building Cybersecurity Diversity Scholarship** 

Financial Services ISAC

2017 Women in Science and Engineering PhD Top-off Fellowship

University of Southern California

### Publications and Presentations

### Conference Proceedings

Adaptive Cyber Deception: Cognitively Informed Signaling for Cyber Defense,,

Edward A. Cranford, Palvi Aggarwal, Cleotilde Gonzalez, Sarah Cooney, Milind Tambe, Christian Lebiere. In proceedings of the 53rd Hawaii International Conference on System Sciences, Maui, HI, 2020 \*\* Best Paper - Digital Government Track

#### Learning to Signal in the Goldilocks Zone: Improving Adversary Compliance in Security Games,

Sarah Cooney, Kai Wang, Elizabeth Bondi, Thanh Nguyen, Phebe Vayanos, Hailey Winetrobe, Edward A. Cranford, Cleotilde Gonzalez, Christian Lebiere, Milind Tambe.

In proceedings of the European Conference on Machine Learning and Principles and Practice of Knowledge Discovery in Databases, Würzburg, Germany, 2019 (in press.)

### Towards Personalized Deceptive Signaling for Cyber Defense Using Cognitive Models,,

Edward A. Cranford, Cleotilde Gonzalez, Palvi Aggarwal, Sarah Cooney, Milind Tambe, Christian Lebiere.. In proceedings of the 17th Annual Meeting of the International Conference on Cognitive Modelling, Montreal, Canada, 2019

### Warning Time: Optimizing Strategic Signaling for Security Against Boundedly Rational Adversaries,

Sarah Cooney, Thanh H. Nguyen, Edward A. Cranford, Christian Lebiere, Cleotilde Gonzalez, Phebe Vayanos, Milind Tambe.

In proceedings of the International Conference on Autonomous Agents and Multiagent Systems, Montreal, Canada, 2019 (As Extended Abstract)

# Learning about Cyber Deception through Simulations: Predictions of Human Decision Making with Deceptive Signals in Stackelberg Security Games,

Edward A. Cranford, Christian Lebiere, Cleotilde Gonzalez, Sarah Cooney, Phebe Vayanos, Milind Tambe. In proceedings of the Annual Meeting of the Cognitive Science Society, Madison, WI, 2018

### Journal Papers

### Toward Personalized Deceptive Signaling for Cyber Defense Using Cognitive Models,

Edward A. Cranford, Cleotilde Gonzalez, Palvi Aggarwal, Sarah Cooney, Milind Tambe, Christian Lebiere. In TopiCS in Cognitive Science, Forthcoming Topic: Best of Papers from the 17th International Conference on Cognitive Modeling, Early Release July 2020

### Workshop Papers

### Toward Co-Creative Tools for Tactical Urban Revitalization,,

Sarah Cooney...

In Doctoral Constortium, CHI 2021, Virtual, May 2021

### Mobile Game Theory with Street Gangs,,

Sarah Cooney, Wendy Gomez, Kai Wang, Jorja Leap, P. Jeffrey Brantingham, Milind Tambe..

In ECML PKDD 4th Workshop on Data Science for Social Good (SoGood), Würzburg, Germany, September 2019

# Signaling Just Enough: Learning to Find the Goldilocks Zone to Improve Adversary Compliance in Security Games,

Sarah Cooney, Kai Wang, Elizabeth Bondi, Thanh Nguyen, Phebe Vayanos, Hailey Winetrobe, Edward A. Cranford, Cleotilde Gonzalez, Christian Lebiere, Milind Tambe..

In IJCAI 1st Workshop on Artificial Intelligence for Business Security (AIBS), Macao, China, August 2019

## Current Security Threats and Prevention Measures Relating to Cloud Services, Hadoop Concurrent Processing, and Big Data,

Ather Sharif, Sarah Cooney, Andrew Vitek, Shengqi Gong.

Presented at the 2nd International Workshop on Privacy and Security of Big Data during the 2015 IEEE International Conference on Big Data, San Jose, CA, 2015

### Service and Outreach

- Member of USC Women in Science and Engineering (WISE) PhD Advisory Board
- Mentor for incoming students with the Viterbi Graduate Mentorship Program
- Mentor for USC WISE undergraduate summer research fellow Summer 2019
- Organizer for Women in Computing Club seminars and lunches at USC