Soheil Eshghi

360 State St, Apt 1602, New Haven, CT 06510 ⋈ soheil.eshghi@yale.edu www.soheileshghi.com



Education

2011-2015 PhD, University of Pennsylvania, Philadelphia, PA, GPA: 3.84. Electrical and Systems Engineering

2011–2013 MSc, University of Pennsylvania, Philadelphia, PA, GPA: 3.77. **Electrical Engineering**

2006–2010 BSc, Sharif University of Technology, Tehran, IRI, GPA: 3.74. Electrical Engineering (Telecommunications focus)

PhD thesis

title Optimal Control of Epidemics in the Presence of Heterogeneity

Advisor Saswati Sarkar

Co-Advisor Santosh S. Venkatesh

Committee George J. Pappas, Victor M. Preciado, Olgica Milenkovic (UIUC)

description I showed how heterogeneity significantly affects the spread of epidemics, and how it should be leveraged to control their spread. I developed a taxonomy of heterogeneity in epidemic spread: heterogeneity can manifest itself in the contact rates (structure) of the network, in the resources available to agents, and in the epidemic itself. For each case, I mathematically modeled a real-world process, validated the model, identified the control mechanisms and constraints, and characterized optimal control strategies for the use of those resources. In each case, I used simulation and realworld trace data to show how the structures I analytically derived can significantly affect the spread and cost of epidemics.

Awards

0	NYC ASCENT Fellowship	February '16
0	Runner Up, Fels National Public Policy Challenge, Philadelphia, PA, USA	March '15
0	Winner, Penn Public Policy Challenge, Philadelphia, PA, USA	March '15
0	Research Fellowship for PhD studies, University of Pennsylvania	October '10
0	Offered admission to Sharif's MSc program as a special talent	January '10
0	Iranian National Elite Foundation Scholarship	September '06
0	Best combined result in the history of Iran's national university entrance exams:	June '06
	- 1 st /600k Azad Math-Physics	

- 1st/250k Nat. Foreign Languages
- 15th/400k Nat. Math-Physics

This led to awards from Iran's President, Minister of Higher Education, and Minister of Education

Research Experience

2016-Current **Postdoctoral Associate**, *Yale University*, New Haven, CT.

Working with Professor Leandros Tassiulas at the Yale Institute for Network Science

- Working on the effect of coalitions on the evolution of opinions, and the effect of network structure and attention limits on optimal advertising
- Working on the emergence of collective identity as part of the DARPA Next Generation Social Science (NGS2) initiative

2015–2016 **Postdoctoral Associate**, *Cornell University*, Ithaca, NY.

Working with Professor Qing Zhao and Professor Lang Tong in the Electrical and Computer Engineering (ECE) department

- Writing book on the charge scheduling of electric vehicles for the Foundations and Trends in Networking series (with Zhe Yu and Prof. Lang Tong), in draft stage
- Work on the control of influence in groups of teams as part of the Network Science CTA with Prof. Qing Zhao (1 paper)
- Teaching sessions of a graduate course on Digital Signal Processing, and TA-ing a graduate course on Markov Decision Processes
- Coursework on electrical market operation, with a focus on ERCOT
- Completion of a 6-week course on effective mentoring

2011–2015 Research Assistant, University of Pennsylvania, Philadelphia, PA.

Working with Professor Saswati Sarkar and Professor Santosh Venkatesh in the Electrical and Systems Engineering (ESE) department

- Thesis Research on the optimal control of epidemics, with applications to epidemiology, network security, and delay-tolerant network message delivery
- o Additional Research on the control of influence on opinion networks and on electrical market operation
- Teaching Assistant for Fourier Analysis (ESE325), & Digital Signal Processing (ESE576) I held recitations, office hours, posed and graded homework & exam problems and projects
- Participation in a 3-month course on college teaching in 2014, leading to a certificate

2014-2014 Research Intern, NEC Labs America, Cupertino, CA.

Working with Dr. Rakesh M. Patil in the Energy Management (EM) department

- o I proposed optimal stochastic smart-grid management policies focused on pricing grid-scale batteries
- We wrote a paper we presented at IEEE ACC and submitted a patent application and an additional invention record

Memberships

2008-Current IEEE

2014-Current IEEE Control Systems Society

Publications

Journals

- 1. **Eshghi, S.**, Khouzani, M., Sarkar, S., Venkatesh, S.S., "Optimal Patching in Clustered Epidemics of Malware", IEEE Transactions on Networking (**ToN**), Vol. 24, no. 1, pp. 283-298, 2016 (*Impact Factor* = 1.986)
- 2. **Eshghi, S.**, Khouzani, M., Sarkar, S., Shroff, N., Venkatesh, S.S., "Optimal Energy-Aware DTN Epidemic Routing", IEEE Transactions on Automatic Control (**TAC**), Vol. 60, no. 6, pp. 1554-1569, 2015 (*Impact Factor* = 3.167)
- 3. **Eshghi, S.**, Khouzani, M., Sarkar, S., Venkatesh, S.S., "Visibility-Aware Optimal Contagion of Malware Epidemics", *accepted*, IEEE Transactions on Automatic Control (**TAC**), *to be published* October 2017 (*Impact Factor* = 3.167)

Patents

 Eshghi, S., Patil, R. M, Sharma, R., "Optimal Battery Pricing and Energy Management for Microgrids", patent pending, Patent number 20160093002, Application number 14/845412, Published 3/31/2016

Conferences

- 1. **Eshghi, S.**, Preciado, V.M., Sarkar, S., Venkatesh, S.S., Zhao, Q., D'Souza, R., Swami, A., "Optimal Control of Group Influence", *submitted*, IEEE Conference on Decisions and Control 2016 (**CDC** '16), Las Vegas, NV, December 2016
- 2. **Eshghi, S.**, Patil, Rakesh M., "Optimal Battery Pricing and Energy Management for Microgrids", American Control Conference (**ACC** '15), Chicago, IL, July 2015
- 3. **Eshghi, S.**, Sarkar, S., Venkatesh, S.S., "Visibility-Aware Contagion of Malware Epidemics", IEEE Information Theory and Applications Workshop (ITA), La Jolla, CA, February 2015
- 4. Khouzani, M., **Eshghi, S.**, Sarkar, S., Venkatesh, S., "Optimal Patching in Clustered Epidemics of Malware", Presented at the IEEE Information Theory and Applications Workshop (**ITA**), San Diego, CA, February 2012
- 5. Khouzani, M., **Eshghi, S.**, Sarkar, S., Shroff, N., Venkatesh, S., "Optimal Energy-Aware Epidemic Routing in DTNs", Presented at the International Symposium on Mobile Ad Hoc Networking and Computing (**MobiHoc**), Hilton Head Island, SC, June 2012

Working Papers

Books

1. Yu, Z., **Eshghi, S.**, Tong, L., "Charge Scheduling of Electric Vehicles", *invited submission - in progress*, Foundations and Trends, NOW Publications

Articles

1. Eshghi, S., Zhao, Q., "Optimal Activation of Groups for Global Opinion Control"

Invited Talks

- "Optimal Control of Epidemics in the Presence of Heterogeneity", Electrical and Computer Engineering Department, Cornell University, July 2015
- "Optimal Control of Epidemics in the Presence of Heterogeneity", Bansal Lab, Biology Department,
 Georgetown University, July 2016
- o "Optimal Control of Epidemics in the Presence of Heterogeneity", Yale Institute for Network

- Science Seminar, Yale Institute for Network Science (YINS), Yale University, July 2016
- "Optimal Control of Epidemics and Opinions in the Presence of Heterogeneity", Complex Systems Group, Electrical and Systems Engineering Department, University of Pennsylvania, July 2016
- "Optimal Control of Epidemics in the Presence of Heterogeneity", Rohani Lab, Biology Department, University of Georgia, July 2016
- "Optimal Control of Epidemics in the Presence of Heterogeneity", Ferrari Lab. remotely, Center for Infectious Disease Dynamics (CIDD), Biology Department, Pennsylvania State University, July 2016
- o "Optimal Control of Epidemics in the Presence of Heterogeneity", Center for Communicable Disease Dynamics (CCDD), Harvard T.H. Chan School of Public Health, Harvard University, July 2016

Selected Service

- Reviewer for: IEEE Transactions on Automatic Control
 - IEEE Transactions on Control of Networked Systems
 - IEEE Transactions on Information Theory
 - IEEE Transactions on Mobile Computing
 - IEEE Transactions on Networking
 - IEEE Transactions on Network Science and Engineering
 - IEEE Transactions on Wireless Communications
 - IEEE Communication Letters
 - Automatica
 - ASME Journal of Dynamic Systems
 - Performance Evaluation (Elsevier)
 - o IEEE WiOpt'16
 - o IEEE MIM'16

Convener of the Penn ESE Graduate Student Colloquium 2014 and Penn ESE Graduate Student Lunch 2013

Selected Coursework

Selected Coursework - Graduate

Optimization Optimal Control, Dynamic Programming, Convex Optimization, Adv. Algorithms

Probability Eng. Probability, Adv. Probability, Stochastic Processes, Random Process Models

Economics Game Theory, Dynamic Games & Social Learning, Information Theory, Estimation

Networks Dist. Dynamic Systems, Network Theory, EE Infrastructure, Green Buildings

Selected Coursework - Undergraduate

Control Linear Control Systems, Linear Algebra, Numerical Methods

Mathematics Engineering Mathematics, Ordinary Differential Equations, Probability

Signals Speech Processing, Digital Signal Processing & Lab, Signals & Systems

Coding C++ Programming, Machine Language & Architecture, Microprocessors

Networks Wireless Communication, Digital Communication & Lab, Traffic Control

Energy Power Systems Analysis, Electrical Machines (I, II, & Lab), Fields and Waves

Professional Experience

2014–2016 Founder and Advisor, SmartTrack, Philadelphia, PA.

- As part of a pro-bono student project at the University of Pennsylvania, I helped develop
 a solution for managing inventory (e.g., textbooks, musical instruments, and computing equipment) for large, low-income school districts such as the School District of
 Philadelphia.
- We won the Penn Public Policy Challenge '15, and placed second in the National Public Policy Challenge '15.
- Interviewed and received support from local, state, and national politicians and educators
- Our work has been featured in numerous publications, including Governing magazine
- My team members were one of 9 out of 300 teams accepted to EDSi accelerator at Penn

2015–2016 VP of Education, Cornell Graduate Consulting Club, Ithaca, NY.

- Created and curated an ongoing progression of 7 events to increase interest and improve consulting success in the membership
- Put together and MC'ed a panel of Advanced Degree consultants
- Led a team of 6 to devise a marketing plan for a local mobile tourism startup

2014–2015 Co-chair, Penn Graduate Case Competition, Philadelphia, PA.

- I organized the logistics, client selection, case creation, and sponsorship with my team and MC'ed the event.
- We out-raised our max cost projections by 110% and increased diversity of internal and external participants
- Winning proposal was implemented by client within 3 months

Languages

Farsi Native

English Fluent

iBT 117, GRE 800-640-4.5, CPE

French, Basic

Arabic

Reading

Computer skills

15000 lines: C/C++ • MATLAB (Simulink, CVX, GPOPS)
1000 lines: Assembly (x85, x51, PIC) • R • Python • HTML
Freq. Used: LATEX• Excel • Powerpoint • Word • Beamer

References

Prof. Saswati Sarkar

(swati@seas.upenn.edu)
Professor of Electrical & Systems Engineering,
Department of Electrical & Systems Engineering,
University of Pennsylvania
200 S. 33rd Street, Philadelphia 19104
(215) 573-9071

Relation: PhD Thesis Advisor

Prof. Santosh S. Venkatesh

(venkates@seas.upenn.edu)
Associate Professor of Electrical & Systems Engineering,
Department of Electrical & Systems Engineering,
University of Pennsylvania
200 S. 33rd Street, Philadelphia 19104
(215) 898-9493

Relation: PhD Thesis Co-Advisor

Prof. Victor M. Preciado

(preciado@seas.upenn.edu)
Assistant Professor of Electrical & Systems Engineering
Department of Electrical & Systems Engineering,
University of Pennsylvania
200 S. 33rd Street, Philadelphia 19104

Relation: Committee Member & Collaborator

Dr. Rakesh M. Patil

(rakesh.patil.iitkgp@gmail.com) Senior Product Engineer Solar City

Relation: Summer Research Mentor