ANDREW SONTA

473 Via Ortega, 269B Stanford, CA 94107 (312) 636-4441 | asonta@stanford.edu andrewsonta.com

EDUCATION

PhD, Civil & Environmental Engineering

 $\exp 2020$

Stanford University

Advisor: Rishee Jain

Committee: Michael Lepech, Martin Fischer

Thesis: Co-optimizing human-built environments for energy efficiency and organizational productivity

MS, Civil Engineering

2017

Stanford University

BS, Civil Engineering, summa cum laude

2015

Northwestern University

Minor: Economics

Certificates: Architectural Engineering & Design, Sustainability & Energy

RESEARCH EXPERIENCE

Stanford Graduate Fellow

2015-pres.

Stanford University, Urban Informatics Lab

Conducting research on modeling occupant behavior in buildings, understanding network structure of building occupants, and improving building energy efficiency

NSF Research Experience for Undergraduates (REU)

2014

Northwestern University

Contributed to lab experiments and computational modeling of the mechanics of saturated soils, including authorship of a peer-reviewed journal publication

Wanxiang Fellow 2013

Northwestern University, Peking University, Wanxiang Polytechnic Institute Fellowship focused on renewable energy technology and policy in China

TEACHING EXPERIENCE

Guest Lecturer

Stanford University and University of San Francisco

- Engineering Design and Testing, USF: Lecture on life-cycle assessment (2019)
- Network Analysis for Urban Systems, Stanford: Lecture on network inference (2017, 2018)

Graduate Mentor 2017–2019

Stanford University, Urban Informatics Lab

• Mentored a master's student during academic year 2017–2018 on data collection, analysis, and writing for submission to a peer-reviewed journal

 Mentoring two undergraduate students during summer 2019 on data collection, building energy simulation analysis, and data analysis

Course Developer & Instructor – Hard Earth Speaker Series

2017-2018

Stanford University

- Instructor for 6 terms of a 1-unit seminar series
- Invited graduate students to give talks exploring tough environmental dilemmas
- Led discussion sessions

Teaching Assistant – Network Analysis for Urban Systems

spring 2017

Stanford University

- Teaching assistant for the first-ever offering of the network analysis for urban systems class
- Helped design course structure and final project
- Graded homework, held office hours

Course Developer & Instructor – Designing Cities of the Future

2017-pres.

Stanford University Splash

- Developed 2-hour class taught quarterly with lab-mates for high school students
- Focused content on data-driven urban systems analysis

JOURNAL ARTICLES

- 1. **A. J. Sonta** and R. K. Jain. (2019). "Building Relationships: Using Embedded Plug Load Sensors for Occupant Network Inference," *IEEE Embedded Systems Letters*, (submitted) [Invited Paper]
- 2. **A. J. Sonta**, P. E. Simmons, and R. K. Jain. (2018). "Understanding building occupant activities at scale: An integrated knowledge-based and data-driven approach," *Advanced Engineering Informatics*, 37, 1–13.
- 3. A. J. Sonta, R. K. Jain, R. Gulbinas, J. M. F. Moura, and J. E. Taylor. (2017) "OESP_G: Computational Framework for Multidimensional Analysis of Occupant Energy Use Data in Commercial Buildings," *Journal of Computing in Civil Engineering*, 31, 04017017.
- 4. S. Gao, Y. D. Zhang, A. J. Sonta, and G. Buscarnera. (2016). "Evolution of the Water Retention Characteristics of Granular Materials Subjected to Grain Crushing," *Journal of Geotechnical and Geoenvironmental Engineering*, 142.

CONFERENCE PRESENTATIONS

Full papers:

1. A. J. Sonta and R. K. Jain. (in press). "Optimizing Neighborhood-Scale Walkability," in *International Conference on Computing in Civil Engineering*, (Atlanta, GA), American Society of Civil Engineers.

- 2. A. J. Sonta and R. K. Jain. (2018). "Inferring occupant ties: Automated inference of occupant network structure in commercial buildings," in Proceedings of the 5th Conference on Systems for Built Environments, (Shenzhen, China), pp. 126–129, ACM.
- 3. Y. D. Zhang, J. S. Park, S. Gao, A. J. Sonta, B. Horin, and G. Buscarnera. (2018). "Effect of Grain Crushing and Grain Size on the Evolution of Water Retention Curves," in PanAm Unsaturated Soils 2017, (Dallas, TX), pp. 268–278, American Society of Civil Engineers.
- 4. A. J. Sonta, P. E. Simmons, and R. K. Jain. (2017). "Towards automated inference of occupant behavioral dynamics using plug-load energy data," in Congress on Computing in Civil Engineering, Proceedings, (Seattle, WA), pp. 290–297, American Society of Civil Engineers.

Posters:

1. A. J. Sonta and R. K. Jain. (2019). "Inferring Occupant Ties in Dynamic Office Environments," International Conference on Computing in Civil Engineering, (Atlanta, GA).

INVITED TALKS

INVITED INGERS	
The 5th International Symposium on Occupant Behaviour (OB-19) and 2 Meeting of the IEA-EBC Annex 79 $San\ Antonio,\ TX$	2nd Expert's 2019
Stanford University Sustainable Urban Systems Seminar $Stanford,\ CA$	2019
The 4th International Symposium on Occupant Behaviour (OB-18) and Meeting of the IEA-EBC Annex 79 Ottawa, Ontario, Canada	1st Expert's 2018
Precourt Institute for Energy Student Lecture Series $Stanford, CA$	2018
San Francisco Department of the Environment San Francisco, CA	2017
CDANITE AND EELLOWCHIDE	

GRANTS AND FELLOWSHIPS

Center for Integrated Facility Engineering (CIFE) Seed Grant (\$55,000) Stanford University	2016
Stanford Graduate Fellowship (\$243,000) Stanford University	2015

LEADERSHIP AND ACTIVITIES

Worked with an interdisciplinary team of 6 engineers on the design of sustainable and earthquake-resistant housing in Dolakha, Nepal

Graduate Life Committee

2016-2018

Stanford University Department of Civil & Environmental Engineering

Student representative elected to discuss student issues with departmental leadership

Sustainable Design & Construction Leadership Committee

2015-2016

Stanford University

Treasurer and Golf Tournament Chair

Northwestern University Dance Marathon

2014 - 2015

Northwestern University

Executive Committee — Productions Chair (Raised \$1.2 million for beneficiary)

ACADEMIC SERVICE

Organizations American Society of Civil Engineers, Student Member

Energy Information Administration EBC Annex 79, Member

Stanford Energy Club, Officer & Member

Reviewer Building Simulation

Journal of Computing in Civil Engineering

HONORS AND AWARDS

Preparing Future Professors Program

2018–2019

Stanford University

Competitive mentorship program with the University of San Francisco focused on training PhD students for careers in academia, with an emphasis on teaching

Woods Institute Rising Environmental Leaders Program

2017 - 2018

Stanford University

Competitive leadership training program focused on environmental policy in Washington, DC and Sacramento, CA

Fellow — Digital X Workshop (U.S. Representative)

2018

Norman Foster Foundation

One of ten fellows from around the world selected to participate in a week-long workshop hosted by Norman Foster focused on digital design

Civil Engineering Senior Award

2015

Northwestern University

Award given to graduating senior with highest academic achievement

Award given to graduating semor with inglest academic achievement	
Tau Beta Pi Engineering Honor Society (elected as junior)	2014
American Institute of Steel Construction Scholarship	2014
Associated Steel Erectors Scholarship	2014
Gamma Sigma Alpha Greek Honor Society	2013
Hillier L Baker III Memorial Scholarship	2013
Northwestern Scholarship	2011

SKILLS

Programming Python, R, MATLAB, C++, Java

 $Engineering \qquad {\it Revit/Dynamo, Rhino/Grasshopper, AutoCad}$

 $Design \hspace{1cm} \textbf{Adobe Illustrator/InDesign/Photoshop}$