Andrew Sonta

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

RESEARCH INTERESTS

Building energy efficiency, building occupant behavior modeling, network analysis, urban sustainability, walkability

EDUCATION

Stanford University, Stanford, CA

Ph.D., Department of Civil & Environmental Engineering, expected Spring 2020

Advisor: Rishee Jain

Committee: Michael Lepech, Martin Fischer

Stanford University, Stanford, CA M.S., Civil Engineering, 2017

Northwestern University, Evanston, IL

B.S., Civil Engineering, summa cum laude, 2015

Minor: Economics

Certificates: Architectural Engineering & Design, Sustainability & Energy

JOURNAL ARTICLES

- 1. Andrew J. Sonta, Perry E. Simmons, and Rishee K. Jain. Understanding building occupant activities at scale: An integrated knowledge-based and data-driven approach. *Advanced Engineering Informatics*, 37:1–13, 2018
- Andrew J. Sonta, Rishee K. Jain, Rimas Gulbinas, José M. F. Moura, and John E. Taylor. OESP_G: Computational Framework for Multidimensional Analysis of Occupant Energy Use Data in Commercial Buildings. *Journal of Computing in Civil Engineering*, 31(4), July 2017
- 3. Shenjun Gao, Yi Da Zhang, Andrew J. Sonta, and Giuseppe Buscarnera. Evolution of the Water Retention Characteristics of Granular Materials Subjected to Grain Crushing. *Journal of Geotechnical and Geoenvironmental Engineering*, 142(9), September 2016

CONFERENCE PAPERS

1. Andrew J. Sonta, Perry E. Simmons, and Rishee K. Jain. Towards automated inference of occupant behavioral dynamics using plug-load energy data. In *Congress on Computing in Civil Engineering*, *Proceedings*, 2017

TEACHING

Hard Earth Speaker Series

2017 - 2018

Talks by Graduate Students Exploring Tough Environmental Agendas Course Developer and Facilitator (6 terms)

Network Analysis for Urban Systems Guest Lecturer (Spring 2018) 2017-2018

Guest Lecturer (Spring 2018) Teaching Assistant (Spring 2017)

Stanford Splash: Designing Cities of the Future

2017-2018

2-hour class for high school students focused on data-driven urban systems analysis

Course Developer and Instructor

TALKS	International Workshop on Computing in Civil Engineering Seattle, WA	2017
	San Francisco Department of the Environment San Francisco, CA	2017
EXPERIENCE	CE Stanford Graduate Fellowship 2015—present Stanford University, Urban Informatics Lab Conducting research on modeling occupant behavior in buildings, understanding network structure of building occupants, and improving building energy efficiency.	
	National Science Foundation Research Experience for Undergraduates Northwestern University Contributed to lab experiments and computational modeling of the saturated soils.	2014
	Wanxiang Fellowship Northwestern University; Peking University; Wanxiang Polytechnic Institute Fellowship focused on renewable energy technology and policy in China.	
LEADERSHIP	Sustainable Design & Construction Leadership Committee Stanford University Treasurer and Golf Tournament Chair	2015–2016
	Northwestern University Dance Marathon Northwestern University Executive Committee — Productions Chair	2014–2015
HONORS & AWARDS	• Woods Institute Rising Environmental Leaders Program Stanford University	2017-2018
	Norman Foster Fellow — Digital X Workshop Norman Foster Foundation	2018
	• Stanford Graduate Fellowship Stanford University	2015
	• Civil Engineering Senior Award Northwestern University	2015
	• Tau Beta Pi (elected as junior) Northwestern University	2014
TECHNOLOGY SKILLS	Programming Languages: Python, R, MatLab, C++, Java Architecture/Construction: Revit/Dynamo, Rhino/Grasshopper, AutoCad Illustration/Design: Adobe Illustrator/InDesign/Photoshop	