## **TOM LOGAN**

Industrial and Operations Engineering, University of Michigan, Ann Arbor, USA tomlogan@umich.edu www.tomlogan.co.nz reckoningrisk.com

## **EDUCAT**

tomogane amen.eda www.tomogan.eo.nz	
EDUCATION	
University of Michigan, Ann Arbor, USA	
PhD in Industrial and Operations Engineering (expected)	In progress
Advisor: S. Guikema	
Johns Hopkins University, Baltimore, USA	
Master of Science in Geography and Environmental Engineering	2015
University of Canterbury, New Zealand	
Bachelor of Science in Mathematics	2014
Bachelor of Engineering in Natural Resources Engineering with First Class Honours	2013
RESEARCH INTERESTS	
Methodological	
Risk analysis, statistical modeling, agent-based and complex-system modeling, data analyt	ics, resilience
assessment	•
Application areas	
Climate change adaptation, urban planning, civil systems engineering, couple natural-hum	an systems
JOURNAL PUBLICATIONS	
Aldarondo, F., Logan, T., Guikema, S. "Assessing Influencing Factors for Evacuation Behavior	under review

Aldarondo, F., Logan, T., Guikema, S. "Assessing Influencing Factors for Evacuation Behavior Under Repeated Hurricanes Using Travel Time Data." Risk Analysis	under review			
Marasco, D., Murray-Tuite, P., Guikema, S., Logan, T. "Time to leave: An analysis of travel times during the approach and landfall of Hurricane Irma." <i>Natural Hazards</i>				
White, A., Guikema, S., Logan, T.M., "Persistent Patterns of Discriminatory Housing Policy and Inequity: A Spatial Analysis." Intended for <i>PLOS One</i>				
Bordley, R., Keisler, J., Logan, T. "Managing projects with uncertain deadlines." European Journal of Operations Research	2018			
Logan, T., Guikema, S., Bricker, J. "Hard-adaptive measures can increase vulnerability to storm surge and tsunami hazards over time." <i>Nature Sustainability</i>	2018			
Logan, T., Williams, T., Nisbet, A., Liberman, K., Zuo, C. T., Guikema, S. D. "Evaluating urban accessibility: Leveraging open-source data and analytics to overcome previous limitations." <i>Environment and Planning B: Urban Analytics and City Science.</i>	2017			
Logan, T., McLeod, S., Guikema, S. "Predictive models in horticulture: A case study with Royal Gala apples." <i>Scientia Horticulturae</i> , 209, 201-213	2016			
Non-peer-reviewed Publications				
Logan, T. M., and Arnott, J. "You've got the power." Nature	2017			
INDUSTRY EXPERIENCE				
One Concern, Resilience Data Scientist, Palo Alto, CA, USA	2018			
Based on my research, I developed the resilience product for use by cities.				
First Quartile Consulting, Data Consultant, USA	2016			
Predictive modelling and data compilation.	2042			
<b>Beca Infrastructure Ltd.,</b> Engineering Technician, Christchurch, NZ Water team: technical drawing management, winery wastewater regulation, other projects	2012			
<b>Fulton Hogan Christchurch Southern Motorway Project Team</b> , <i>Student Engineer</i> , NZ Labouring, surveying, quality assurance, and other jobs as required.	2011			
Abley Transportation Consultants, Technical Assistant, Christchurch, NZ	2011			
I wrote Python code to process NZ transport survey data and conducted traffic surveys.				
<b>Student Bookshelf Ltd.</b> , <i>Director</i> , NZ  Co-founder of the online textbook store. Jointly responsible for inventory management, accounting, deliveries.	2011 - 2013			

## TEACHING EXPERIENCE

TEACHING EXPERIENCE				
Lecturer				
IOE 460: Decision Analysis, University of Michigan	2017			
IOE 460: Decision Analysis (Substitute), University of Michigan	2015			
570.210: Computational, Mathematical Modelling (Guest), Johns Hopkins University	2015			
ENCN304: Deterministic Mathematical Methods (Guest), University of Canterbury	2014			
Graduate Student Instructor	2040			
IOE 316: Intro. to Markov Processes, University of Michigan	2018 2016			
IOE 460: Decision Analysis, University of Michigan	2016			
Undergraduate Student Instructor  ENCN 204. Deterministic Methodog (Coordinator). University of Contembury.	2014			
ENCN304: Deterministic Mathematical Methods (Coordinator), University of Canterbury ENCN305: Stoch. Modelling and Programming, University of Canterbury				
EMTH171: Math Modelling and Computation, University of Canterbury	2014 2013			
EMTH210: Engineering Mathematics 2, University of Canterbury	2011-2014			
HONOURS AND AWARDS Rackham Predoctoral Fellowship, University of Michigan	2018			
Honourable mention, Industrial & Operations Engineering Bonder Fellowship, University of	2017			
Michigan Conference Travel Grant, Rackham Graduate School, University of Michigan	2017			
Professional Development Grant, Rackham Graduate School, University of Michigan	2017			
Poster prize: 1st Industrial & Operations Engineering. Michigan Student Symposium for	2016			
Interdisciplinary Statistical Sciences.  Poster prize: 4th Civil & Environmental Engineering. Michigan Engineering Graduate	2016			
Symposium. Gordon Croft Fellowship from JHU Environment, Energy, Sustainability, Health Institute	2014			
Dean Robert H. Roy Fellowship for graduate study at Johns Hopkins University				
Fulbright New Zealand Science and Innovation Graduate Award	2013			
John R Templin Trust Postgraduate Scholarship	2013			
Allan Wilson Centre Research Scholarship	2013			
Environment Canterbury Prize in Natural Resources Engineering				
Tonkin and Taylor Prize for Hydrology and Hydraulic Engineering	2012			
First Prize in Sophomore Civil & Natural Resource Engineers' Communication Portfolio	2011			
University of Canterbury's Mathematics Research Scholarship	2010			
University of Canterbury's Emerging Leaders' Scholarship	2010			
University Service				
Industrial and Operations Engineering Department, PhD mentor program co-coordinator	2017 - 2019			
<b>Michigan University-wide Sustainability and Environment (MUSE) Workshop</b> , Rackham Interdisciplinary Workshop, University of Michigan, <i>Co-convenor</i>	2017 – 2018			
Michigan University-wide Sustainability and Environment (MUSE) Conference, Organising Committee, Logistics	2017 - 2018			
<b>Graduate student outdoor club (aka. ARRO),</b> University of Michigan, Founder and copresident	2017 -			
Institute for Operations Research and Management Science, Student Chapter at the University of Michigan, Secretary	2017			
Michigan Student Symposium for Interdisciplinary Statistical Sciences, Organising committee	2016 -2017			
<b>Epsilon Eta</b> , Professional Environmental Fraternity, University of Michigan, <i>Graduate advisor</i>	2015 -2017			

PROFESSIONAL SERVICE	2216
Reviewer, Journal of Risk Analysis	2016 - present
Reviewer, Journal of Infrastructure Systems	2016 - present
Project mentor, Seattle City for All hackathon, Seattle	2017
OTHER CERTIFICATIONS AND TRAINING	
Santa Fe Institute, Complex Systems Summer School	2017
New England Complex Systems Institute, Winter School	2015
Skills	
Programming Experienced: Python • R Familiar: Bash • SQL • HTML • Git • Docker • PostGreSQL Tools/Applications MATLAB • Adobe CS • MS Office • ArcGIS	
Affiliations	
Society for Risk Analysis (SRA) Foundations of Risk Analysis Specialty Group Engineering and Infrastructure Specialty Group Chair, Students and Young Professionals (2018 - )	2015 –
Institute for Operations Research and Management Sciences (INFORMS) Secretary, Student Chapter at the University of Michigan (2017)	2015 –
American Statistical Association (ASA)	2016 -2017
American Society of Civil Engineers (ASCE)	2015 - 2017
Generation Zero, New Zealand Transportation Team Leader, Christchurch	2014
Engineers Without Borders New Zealand (EWBNZ) IT assistant (2012 – 2017) Newsletter Editor (2013 – 2015) President Canterbury Students' Chapter (2013)	2012 - 2017
CONFERENCE PRESENTATIONS	
Logan, T. M., Bricker, J., and Guikema, S. "The role of behavior in undermining the effectiven of adaptive measures in reducing long-term vulnerability to natural hazards."	
Intergovernmental Panel on Climate Change (IPCC) Cities Conference, Edmonton, Canada Logan, T. M., Bricker, J., and Guikema, S. "The role of behavior in undermining the effectiven of adaptive measures in reducing long-term vulnerability to natural hazards." Society of Risk Analysis Annual Meeting, Arlington, VA	ess 2017
Logan, T. M., Bricker, J., and Guikema, S. "The role of behavior in undermining the effectiven of adaptive measures in reducing long-term vulnerability to natural hazards." Research Symposium 2017: Urban Environment. Environmental Science and Policy Program. Michi State University.	
Logan, T. M., Bricker, J., and Guikema, S. "The role of behavior in undermining the effectiven of adaptive measures in reducing long-term vulnerability to natural hazards." <i>INFORMS Annual Conference</i> , Houston.	
Williams, T. G., Logan, T. M., Liberman, K., Zuo, C., and Guikema, S. "How accessible are our cities? A cross-sectional analysis of access to green space." <i>INFORMS Annual Conference</i> Houston.	2017
Logan, T. M. and Guikema, S. D. (2017). "Urban development alongside ¿man-made? disaste Michigan University-Wide Sustainability and Environment (MUSE) Conference.	rs." 2017
Logan, T. M., Williams, T. G.*, Nisbet, A. J., Liberman, K. D., Zuo, C. T., and Guikema, S. D. (201 "Assessing parcel-resolution multi-modal accessibility to core services." <i>Michigan University-Wide Sustainability and Environment (MUSE) Conference.</i>	7). 2017

Logan, T. M., Guikema, S., O'Meara, K., Zaitchik, B.F., Liberman, K., Zuo, C., and Nichols, R. "Turning up the heat on urban temperature data." <i>Society of Risk Analysis Annual Meeting</i> , San Diego.	2016
Logan, T. M., Bricker, J., and Guikema, S. "Tsunamis, seawalls, and memory: urban development alongside natural hazards." <i>INFORMS Annual Conference</i> , Nashville.	2016
Logan, T. M., McLeod, S., and Guikema, S. "Predictive models in horticulture: A case study with Royal Gala apples." <i>Joint Statistical Meeting</i> , Chicago.	2016
Logan, T. M., McLeod, S., and Guikema, S. "Predictive models in horticulture: A case study with Royal Gala apples." <i>INFORMS Annual Conference</i> , Philadelphia.	2015
Zaitchik, B.F.*, O'Meara, K.*, Guikema, S.D., Scott, A., Bessho, A., and Logan, T.M. "Visualizing and Understanding Socio-Environmental Dynamics in Baltimore." Proc., American Geophysical Union Fall Meeting	2015
* indicates presenting autho	r, when not first
Poster Presentations	
Logan, T. M., Bricker, J., and Guikema, S. "The role of behavior in undermining the effectiveness of adaptive measures in reducing long-term vulnerability to natural hazards." <i>University of Michigan Engineering Graduate Symposium</i> , Ann Arbor.	2017
Williams, T. G., Logan, T. M., Liberman, K., Zuo, C., and Guikema, S. "How accessible are our cities? A cross-sectional analysis of access to green space." <i>University of Michigan Engineering Graduate Symposium</i> , Ann Arbor.	2017
Williams, T. G., Logan, T. M., Liberman, K., Zuo, C., and Guikema, S. "How accessible are our cities? A cross-sectional analysis of access to green space." <i>Research Symposium 2017:</i> Urban Environment. Environmental Science and Policy Program. Michigan State University.	2017
Logan, T. M., Bricker, J., and Guikema, S. "Tsunamis, seawalls, and memory: urban development alongside natural hazards." <i>University of Michigan Engineering Graduate Symposium</i> , Ann Arbor.	2016
Logan, T. M., McLeod, S., and Guikema, S. "Predictive models in horticulture: A case study with Royal Gala apples." <i>Joint Statistical Meeting</i> , Chicago.	2016
Logan, T. M., McLeod, S., and Guikema, S. "Predictive models in horticulture: A case study with Royal Gala apples." <i>Michigan Student Symposium for Interdisciplinary Statistical Sciences</i> , Ann Arbor.	2015
JOURNAL PAPERS IN PROGRESS	
	Estimated submission
Bordley, R., Logan, T., Pollock, S. "Reducing the Underestimation Bias in PERT/CPM's Calculation of Schedule Risk." Intended for <i>Operations Research</i>	October 2018
Guikema, S.D, Quiring, S.M., Buckstaff, K., Beck, M., McRoberts, B., Nateghi, R., Logan, T.M. "Storm Damage and Restoration Labor Estimation: An All-Weather Model." Intended for <i>IEEE Access</i>	December 2018
Flage, R., Guikema, S., Logan, T., Johnson, C., Kabir, E., Schell, K. "Conceptualizing and handling uncertainty in predictive data models for risk analysis." Intended for <i>Risk Analysis</i> Logan, T.M, Zaitchik, B., Guikema, S. "Drivers of urban land surface temperature: diurnal and	December 2018 October 2018
nocturnal." Intended for <i>Remote Sensing of Environment</i> Logan, T.M, Larsen, L., Guikema, S. "Urban density's effect on mental health." Intended for	December
Landscape and Urban Planning	2018
Logan, T.M, Guikema, S. "A framework for urban resilience assessment." Intended for <i>Natural Hazards</i>	January 2018
Williams, T.G., Logan, T. M., Zuo, C., Liberman, K., Guikema, S., "Congested and dangerous: is this the state of green space for minorities in the USA?" Intended for <i>PLOS One</i>	October 2018
Personal Achievements	
1st place over-all, Gold Rush 12 Hour Summer Challenge, California Qualified for USA Adventure Racing National Championship	2018
1st place over-all, Nain Rouge Gaine, 6hr navigational on/off-trail running, Michigan	2018
1st place over-all, Frozen Beaver Rogaine, 6hr navigational on/off trail running, Ohio	2018

2018

 $1^{\mathrm{st}}$  place over-all, Michigan Adventure Race: Winter Edition, 3hr, Michigan