Tim Williams

Email: tgw@umich.edu

Website: http://timwilliams.kiwi

Objectives

My long-term goals are to advance the understanding of how coupled human-natural systems function, and to explore how we can influence these systems in a way that promotes both the betterment of society and the prosperity of the environment.

Education

University of Michigan	PhD in Industrial and Operations Engineering	2016-
	(expected)	present
	Advisor: Dr. Seth Guikema	
University of Canterbury	Bachelor of Engineering with 1st class honors	2012-2015
New Zealand	Natural Resources Engineering GPA 9.0 / 9.0	
	G1 N 3.0 / 3.0	
University of California,	Exchange Program	2015
Berkeley	Civil and Environmental Engineering	
	GPA 4.0 / 4.0	

Journal Publications

Logan, T. M., Williams, T. G., Nisbet, A. J., Liberman, K. D., Zuo, C. T., and	2017
Guikema, S. D. (2017). "Evaluating urban accessibility: Leveraging open-source	
data and analytics to overcome existing limitations." <i>Environment and Planning B</i> - <i>Urban Analytics and City Science</i>	
Zhou, J., Cenedese, C., Williams, T., Ball, M., Venayagamoorthy, S., Nokes, R. (2017) "On the propagation of gravity currents over and through a submerged	2017
array of cylinders." Journal of Fluid Mechanics	

Conference Presentations

Williams, T.*, Logan, T, Zuo, C., Liberman, K., and Guikema, S. (2017). "How	2017
accessible are our cities? A cross-sectional analysis of access to green space."	
INFORMS Annual Meeting	
Logan, T. M., Williams, T. G.*, Nisbet, A. J., Liberman, K. D., Zuo, C. T., and	2017
Guikema, S. D. (2017). "Measuring accessibility to core urban services."	
Michigan University-Wide Sustainability and Environment (MUSE) Conference.	

Poster Presentations

Williams, T.*, Logan, T, Zuo, C., Liberman, K., and Guikema, S. (2017). "How 2017 accessible are our cities? A cross-sectional analysis of access to green space." University of Michigan Engineering Graduate Symposium

^{*} indicates presenting author

Williams, T.*, Logan, T, Zuo, C., Liberman, K., and Guikema, S. (2017). "How 2017 accessible are our cities? A cross-sectional analysis of access to green space." Research Symposium 2017: Urban Environment. Environmental Science and Policy Program. Michigan State University * indicates presenting author **Awards** Industrial and Operations Engineering Department Fellowship 2016 John Blackett Prize 2015 University of Canterbury Natural Resources Engineering Prize 2015 Environment Canterbury Natural Resources Engineering Prize 2015 **IPENZ Rivers Group UC Prize** 2014 Tonkin & Taylor Hydrology and Hydraulic Engineering Prize 2014 2014 Beca Engineering in Society Scholarship 2014 **URS** Scholarship MWH New Zealand Ltd Geotechnical Engineering Prize 2014 C S McCully Scholarship 2014 Ian McMillan Prizes 2014 Vice Chancellor's Excellence Award 2014 MWH / Jim McFarlane Memorial Prize 2013

Teaching Experience

NZQA Scholarship Physics

College House Rowley Scholarship

University of Canterbury Emerging Leaders Scholarship

University of Canterbury Undergraduate Entrance Scholarship

ENCN342: Fluid mechanics – *tutor*2015
ENGR102: Engineering mechanics - *tutor*Miscellaneous private tutoring for freshman-level engineering classes
2013-2014

20132012

2012

2011

Industry Experience

Beca - Graduate Environmental Engineer, Auckland Water Team

2016
Water treatment plant design, pipeline routing, landfill leachate tank design

Beca - Summer Intern, Auckland Water Team

2014-2015
Writing and editing reports, GoldSim modeling

Geotechnics Ltd - Summer Intern, Auckland

Calibrating and repairing shear vanes and impact testers

Service and Leadership

Michigan University-wide Sustainability and Environment (MUSE) 2017 Conference: organizing committee

University of Michigan Adventure Racing, Rogaining, and Orienteering	2017
(ARRO) Club president	
University of Canterbury Meditation Club President	2014-2015
Engineers Without Borders (EWB) Canterbury Students Committee member	2014
EWB Conference Team	2013-2014

Key Strengths

Gallup Strengths Finder® strengths:

- **Harmony**: I believe that little can be gained from conflict, and aspire to bring people together via their similarities.
- **Achiever:** I have a constant need for attainment.
- Relator: I derive pleasure and strength from forming close relationships with people.
- **Includer:** I want to include people and make them feel a part of the group. I am instinctively accepting of others, regardless of race, sex, nationality, personality, or faith.
- **Learner:** I constantly strive to learn and improve. The process of learning is as important as the knowledge I gain.

Other Skills

- Programming in R, Python, and MATLAB
- Intermediate level German language

Interests

- Running: RAGNAR del Sol (2015), Shotover Moonlight mountain marathon (2014), Speights West Coaster 21K (2014), Speights West Coaster 30K (2013), Port Hills crater rim 28K (2013), Auckland half marathon (2011),
- Adventure racing, rogaining, and orienteering: Flying pig (2017), Python rogaine (2016), Sleeping Bear Adventure Race (2016), TWALK (2013, 2014, 2016), Castle hill bouldergaine (2014), Golden Road rogaine (2014), Heights of Winter rogaine (2013)
- Cross country skiing: USCSA Nationals (2017), Michigan cup races (2017)
- Yoga and meditation
- Skiing

References

Available upon request.