

# Kyosuke Tanaka

CONTACT INFORMATION	Email: <a href="mailto:kyosuke@u.northwestern.edu">kyosuke@u.northwestern.edu</a> Webpage: <a href="http://kyosuketanaka.com">kyosuketanaka.com</a> Twitter: <a href="https://twitter.com/ktanaka086">@ktanaka086</a>	
EDUCATION	Northwestern University, Evanston, IL, USA Ph.D. student in the Media Technology, and Society Program Advisor: Noshir Contractor	Sep2015-Current
	The Australian National University, Canberra, ACT, Australia M. of Social Research (Advanced) Graduate Certificate in Social Research Advisor: Robert Ackland	Jul2013-Jul2015
	Bellevue College, Bellevue, WA, USA International Business Professions Program	Mar2010-Mar2011
	Keio University, Tokyo, Japan B.A. in Business and Commerce Advisor: Hitoshi Mitsuhashi	Apr2006-Mar2010
PUBLICATIONS	<i>Report</i> Ackland, R., & <b>Tanaka, K.</b> <i>Development Impact of Social Media.</i> background report for World Bank World Development Report 2016: Digital Dividends.	2015
PRESENTATIONS	<i>Conferences</i> <b>Tanaka, K.</b> , Jha, S., Gado, H., Twyman, M., DeChurch, L. A., & Contractor, N. S. 6-DoS (Six Degrees of Separation): A Web-based Platform to Conduct Small-world Experiments. XXXVIII Sunbelt Conference of the International Network for Social Network Analysis (INSNA), Utrecht, Netherlands, June 26-July 1. <b>Tanaka, K.</b> , DeChurch, L. A., & Contractor, N. S. Origins of Omission and Commission Errors in Perceptions of Group Communication Networks. 68th Annual Conference of the International Communication Association, Prague, Czech Republic, May 24-28. Nicholson, M., <b>Tanaka, K.</b> , Lungeanu, A., & Contractor, N. S. Creating a Framework for Evaluating the Effectiveness of Various Search Strategies in the Small-World Phenomenon. Poster presented at Northwestern University Computational Research Day, Evanston, IL, April 10. Jha, S., <b>Tanaka, K.</b> , DeChurch, L. A., & Contractor, N. S. Network Acuity: Social Perceptions in a Small-World Experiment. Poster presented at Northwestern University Computational Research Day, Evanston, IL, April 10. <b>Tanaka, K.</b> , & Horvát, E-Á. Channel Alteration and Structural Efficiency in Human Communication Networks. Poster presented at CompleNet 2018, Boston, MA, March 5-8.	2018

**Tanaka, K.**, Witz, C., Niler, A. A., DeChurch, L. A., & Contractor, N. S. Social Network Acuity Among Space Crews and Mission Control Centers. Poster presented at the NASA Human Research Program Investigators' Workshop, Galveston, TX.

**Tanaka, K.**, Witz, C., Niler, A. A., DeChurch, L. A., & Contractor, N. S. Misperceptions of Social Structure: Omission and Commission Errors in Communication Networks. Poster presented at Organizational Communication Mini Conference 2017, Athens, OH, October 13-15.

2017

**Tanaka, K.**, & Contractor, N. S. Search Strategies and Network Structure in the Small-World Phenomenon. Poster presented at the International School and Conference on Network Science (NetSci), Indianapolis, IN, June 19-23.

**Tanaka, K.**, Ran, M., Piech, J., & Contractor, N. S. Follow the Crowds? A Quasi-Experimental Study of "Social Signal" Effects on Online Design Ratings. Poster presented at the InfoSocial 2017, Evanston, IL.

**Tanaka, K.**, Ran, M., Piech, J., & Contractor, N. S. Follow the Crowds? A Quasi-Experimental Study of "Social Signal" Effects on Online Design Ratings. Poster presented at the ANN-SONIC 8th International Workshop on Network Theory, 2017, Los Angeles, CA.

DeChurch, L. A., Niler, A., Plummer, G., **Tanaka, K.**, & Contractor, N. S. Impact of Social Connectedness, Communication Delay, and Sleep Deprivation on Cognitive Network Similarity in Analog Teams. Poster presented at the NASA Human Research Program Investigators' Workshop, Galveston, TX.

**Tanaka, K.** A Mask Tells Us More Than a Face: Self-Disclosure and Network Formation in an Online Community, ACSPRI Social Science Methodology Conference, Sydney, Australia, December 7-10.

2014

#### *Talks*

**Tanaka, K.** Harnessing Network Awareness and Activation, Lighting Talk at Symposium for the Society of Young Network Scientists, Indianapolis, IN, June 20.

2017

Bohle-Carbonell, K., & **Tanaka, K.** The Magic and Curse of 3: Developing and Retaining Coordinators. People Analytics Expo 2016, Philadelphia, PA, April 7.

2016

**Tanaka, K.** A Mask Tells Us More Than a Face: Self-Disclosure and Network Formation in an Online Community, CSIRO, Canberra, Australia, March 30.

2014

#### GRANTS

SICSS Chicago Project Funding  
Structure and Dynamics of Package Ecosystems  
Co-PI with Yian Yin & Igor Zakhlebin  
Amount: US\$1973.76

July 2018

#### HONORS & AWARDS

SYNS Symposium Ph.D. Scholarship Award  
Amount: US\$475

Mar2017

WWSSS 2016 Travel Grant  
Amount: EUR600 May2016

Top 6 Case Competition Finalists in People Analytics Conference 2016  
Co-presented with Katerina Bohle-Carbonell Apr2016

Best Entry Prize in the Honors/Master/GradDip category of the 2013  
Borrie Prize May2014

ICC scholarship  
Amount: AUS\$2,000 Oct2013

Tempstaff Youth International Scholarship  
Amount: US\$2,000 Mar2010

Participant Special Award in SPSS Directions Japan Aug2008

**EXPERIECE**

Northwestern University, Evanston, IL, USA  
Research Assistant & Teaching Assistant Sep2015-Current

The Australian National University, Canberra, ACT, Australia  
Research Assistant Jul2014-Jul2015

Canberra Japanese Supplementary School Inc., Canberra, ACT, Australia  
Primary School Lecturer Oct2014-Apr2014

Appen, Tokyo, Japan  
Independent Consultant May2012-Jun2013

Hyogo Business and Cultural Center, Seattle, WA, USA  
Intern Jan2011-Apr2011

**AFFILIATION**

International Communication Association 2018-Current

Evanston Symphony Orchestra  
Second Violin Nov2015-Current

**METORING***Undergraduates:*

Nadia Ennab (Majoring in Statistics at Northwestern) 2018

Matthew Nicholson (Majoring in CS and MMSS at Northwestern  
University)

Sidhartha Jha (Majoring in IEMS at Northwestern University) 2017-2018

Rachel Gradone (Majoring in IEMS at Northwestern University) 2017

Kate Kim (Majoring in IEMS at Northwestern University)

Cameron Witz (Majoring in IEMS at Northwestern University)

Jeremy Piech (B.S. in Chemical Engineering at Northwestern University) 2016-2017

Mo Ran (Majoring in IEMS and Communication Studies at Northwestern  
University)