DAMON TOMLIN, Ph.D.

DEPARTMENT OF PSYCHOLOGY WESLEYAN UNIVERSITY	EMAIL: dtomlin@wesleyan.edu	
207 HIGH STREET	HOME PAGE: www.damontomlin.com	
MIDDLETOWN, CT 06459-0408	LINKEDIN: https://www.linkedin.com/in/damon-tomlin-a9262a1a8/	
Positions		
Wesleyan University Department of Psychology	Visiting Assistant Professor	2021 – Present
Springer Nature Group Nature Reviews Psychology	Associate Editor	2021
Sacred Heart University Department of Psychology	Visiting Assistant Professor	2019 – 2020
University of Colorado, Colorado S Department of Psychology	Springs Instructor	2017 – 2019
University of Colorado, Colorado S Department of Psychology, Bachelor of Innovation Program	Springs Lecturer	2014 – 2017
Princeton University Princeton Neuroscience Institute	Postdoctoral Research Associate Advisor: Jonathan D. Cohen	2006 – 2013
EDUCATION		
Baylor College of Medicine	Ph.D. in Neuroscience Advisor: P. Read Montague	2001 – 2006
Vanderbilt University	B.E. in Biomedical Engineering	1997 - 2001
_		

PUBLICATIONS

Tomlin, **D.** (*in preparation*) Locus of control and enjoyment in a reward-based decision-making task.

Tomlin, **D**., Otto, M.*, Rybak, K.*, & Young, J.* (*under review*) Resource allocation and individual differences in an ingroup-outgroup ask.

Tomlin, D. (2021) Consensus decision making: performance of heuristics and mental models. *Evolution and Human Behavior, 42*(4), 316-330.

Tomlin, **D.**, Nedic, A., Prentice, D.A., Holmes, P., & Cohen., J.D. (2017). The integration of social influence and reward: computational modeling and neural evidence. *Cognitive*, *Affective*, & *Behavioral Neuroscience*, *17*(4), 784-808.

Rand, D.G., **Tomlin**, **D.**, Bear, A., Ludvig, E.A., & Cohen, J.D. (2017). Cyclical population dynamics of automatic versus controlled processing: an evolutionary pendulum. *Psychological Review*, *124*(5), 626-642.

Tomlin, **D.** (2015). Rational constraints and the evolution of fairness in the Ultimatum Game. *PLoS One 10*(7): e0134636.

Tomlin, D., Rand, D.G., Ludvig, E.A., & Cohen, J.D. (2015). The evolution and devolution of cognitive control: the costs of deliberation in a competitive world. *Scientific Reports 5*: 11002.

^{*}undergraduate mentees

Tomlin, D., Nedic, A., Prentice, D.A., Holmes, P., & Cohen, J.D. (2013). The neural substrates of social influence on decision making. *PLoS One*, *8* (1): e52630.

Nedic, A., **Tomlin**, **D.**, Holmes, P., Prentice, D.A., & Cohen, J.D. (2012). A decision task in a social context: human experiments, models, and analyses of behavioral data. *Proceedings of the IEEE*, *100*: 713-733.

Woodruff, C., Vu, L., Morgansen, K.A., & **Tomlin**, **D.** (2012). Deterministic modeling and evaluation of decision-making dynamics in sequential two-alternative forced choice tasks. *Proceedings of the IEEE*, *100*: 734-750.

Stewart, A., Cao, M., Nedic, A., **Tomlin, D.**, & Leonard, N.E. (2012). Towards human-robot teams: model-based analysis of human decision making in two-alternative choice tasks with social feedback. *Proceedings of the IEEE*, *100*. 751-775.

Woodruff, C., Morgansen, K.A., Vu L., & **Tomlin**, **D.** (2010). Modeling and evaluation of decision-making dynamics in sequential two-alternative forced choice tasks. *49th IEEE Conference on Decision and Control*, *2010*: 3802-3807.

Nedic, A., **Tomlin**, **D.**, Holmes, P., Prentice, D.A., & Cohen, J.D. (2008). A simple decision task in a social context: experiments, a model, and preliminary analyses of behavioral data. *47*th *IEEE Conference on Decision and Control*, *2008*: 1115-1120.

Chiu, P.H., Kayali, M.A., Kishida, K.T., **Tomlin, D.**, Klinger, L.G., Klinger, M.R., & Montague, P.R. (2008). Self responses along cingulate cortex reveal quantitative neural phenotype for high-functioning autism. *Neuron, 57*(3): 463-473.

Tomlin, D., Kayali, M.A., King-Casas, B., Anen, C., Camerer, C.F., Quartz, S.R., & Montague, P.R. (2006). Agent-specific responses in cingulate cortex during economic exchanges. *Science*, *312* (5776): 1047-1050.

King-Casas, B., **Tomlin**, **D.**, Anen, C., Camerer, C.F., Quartz, S.R., & Montague, P.R. (2005). Getting to know you: reputation and trust in a two person economic exchange. *Science*, *308* (5718): 78-83.

McClure, S.M., Li, J., **Tomlin, D.**, Cypert, K.S., Montague, L.M., & Montague, P.R. (2004). Neural correlates of behavioral preference for culturally familiar drinks. *Neuron*, *44*(2): 379-387.

TEACHING

Research Methods in Cognition (Undergraduate - On Campus)	Spring 2023 & 2024 Fall 2023
Foundations of Contemporary Psychology (Undergraduate - On Campus)	Fall 2021-2023, 2025 Spring 2024 & 2025
Cognitive Neuroscience (Undergraduate – On Campus)	Fall 2024
Seminar in Social Neuroscience (Undergraduate - On Campus)	Spring 2023
Psychology of Decision-Making (Undergraduate - On Campus)	Fall 2024 Spring 2022 & 2025
Brain and Behavior (Undergraduate - Hybrid and Online)	Fall 2019, Spring 2020
Introduction to Psychology (Undergraduate - On Campus)	Fall 2019, Spring 2020
	(Undergraduate – On Campus) Foundations of Contemporary Psychology (Undergraduate – On Campus) Cognitive Neuroscience (Undergraduate – On Campus) Seminar in Social Neuroscience (Undergraduate – On Campus) Psychology of Decision-Making (Undergraduate – On Campus) Brain and Behavior (Undergraduate – Hybrid and Online) Introduction to Psychology

Sacred Heart University Drug Use & Abuse Spring 2020 & 2021

(Undergraduate - Online) Fall 2020

Psychology Capstone: Research Spring 2020

(Undergraduate - On Campus)

University of Colorado, Research Methods Spring 2019

Colorado Springs (Undergraduate – On Campus)

General Psychology Fall 2017 – Spring 2019

Undergraduate - Online & On Campus)

Introduction to Biopsychology Fall 2016 & 2017 (Undergraduate – On Campus) Spring 2015 – 2018

Psychology of Drugs and Behavior Fall 2015, 2017, 2018 (Undergraduate - Online) Spring 2017 – 2019

Innovation Teams Fall 2015 & 2016 (Undergraduate – On Campus) Spring 2017 The Innovation Process Spring 2016

(Undergraduate - On Campus)

Introduction to Psychological Statistics Spring 2015

(Undergraduate; Substitute Faculty for 3 weeks)

Theories of Personality Fall 2014

(Undergraduate - On Campus)

University of Denver Cognitive Neuroscience Fall 2014

(Adjunct) (Graduate – On Campus)

Princeton University Introduction to Cognitive Neuroscience Spring 2013

(Undergraduate; Discussion Sections)

Baylor College of Medicine Statistical Computing and Modeling Winter 2008

(Graduate – On Campus)

SELECTED POSTER SESSIONS

Otto, M, Robotti, M, Rybak, K, Young, J, **Tomlin**, **D** (2020) Resource allocation in a social decision-making task

Sacred Heart University Academic Festival, Fairfield, CT

Winner: Dean's Prize for the College of Arts and Sciences

Winner: Provost's Prize

Schneebeck, A, Tomlin, D (2018)

Investigating the relationship between mortality salience and the uncanny valley *Colorado Springs Undergraduate Research Forum*, Colorado Springs, CO

Tomlin, D, Nedic, A, Wilson, RC, Holmes, P, Cohen, JD (2012)

Group foraging task reveals separable influences of individual experience and social information *Society for Neuroscience*, New Orleans, LA

Tomlin, **D**, Nedic, A, Prentice, DA, Holmes, P, Cohen, JD (2010) Group foraging task reveals neural substrates of social influence *Society for Neuroscience*, San Diego, CA

Tomlin, D, Hughes, JA, Luka, J, Chakwin, EM, Nedic, A, Holmes, P, Montague, PR, Cohen, JD (2008) Neural responses to social feedback during group decision making *Society for Neuroscience*, Washington, D.C.

Tomlin, **D**, King-Casas, B, Anen, C, Quartz, SR, Montague, PR (2005) Exchange task reveals differential neural responses across social context and gender *Society for Neuroeconomics*, Kiawah Island, SC

Tomlin, D, Anen, C, King-Casas, B, Camerer, CF, Quartz, SR, Montague, PR (2004) Exchange game reveals 'own' and 'other' responses along human cingulate cortex *Society for Neuroeconomics*, Kiawah Island, SC

SELECTED TALKS

Rational constraints and the evolution of fairness in the ultimatum game (2016) *University of Colorado Colorado Springs, Department of Economics*

Functional imaging and the neural substrates of social influence on decision making (2016) *University of Colorado Colorado Springs, Guest Lecture in PSY 6120: Neuroscience*

Social influence and the human brain (2015) *Psychological Society of the Pikes Peak Region*

Behavioral and neural responses during group foraging tasks (2014) *University of Denver, Neuroscience Research Group*

Behavioral and neural responses during group foraging tasks (2014) University of Colorado Colorado Springs, Department of Psychology Colloquium Series

Group foraging task reveals neural substrates of social conformity (2014) *Social and Affective Neuroscience Society*

Behavioral and neural responses in group foraging tasks (2013) *University of Colorado at Boulder, Cognitive and Affective Neuroscience Lab Meeting*

Group foraging task reveals separable influences of individual experience and social information (2012) *Princeton University, Neuroscience of Social Decision Making Lecture Series*

Reward-based decision making in groups: Social influence and its neural substrates (2011) *Rutgers University, Meeting on Learning in Game Theoretic Settings*

Group decision-making: social influence and its neural substrates (2010) Princeton University, Neuroscience of Social Decision Making Lecture Series

Group decision making: Behavioral and imaging results (2010) Baylor College of Medicine, Human Neuroimaging Laboratory

Neural and behavioral responses to social feedback during group decision-making (2009) *Princeton University, Neuroscience of Social Decision Making Lecture Series*

Reward-based decision making under social interaction (2008) New York University, Department of Psychology Neural responses and behavior in an economic trust game (2007) Princeton University, Neuroscience of Social Decision Making Lecture Series

Undergraduate Adviser, Department of Psychology, Wesleyan University

Cross cingulate PCA reveals agent-specific map during iterated social exchange (2006) *California Institute of Technology, Department of Economics*

Exchange task reveals differential neural responses across social context and gender (2006) *Econometric Society*

Getting to know you: reputation and trust in a two person economic exchange (2004) *Neural Information Processing Systems*

ADVISING & MENTORSHIP

Research Adviser, Psychology Capstone, Sacred Heart University Academic Festival Winner: Dean's Prize for the College of Arts and Sciences Academic Festival Winner: Provost's Prize		
Undergraduate Adviser, Department of Psychology, Sacred Heart University	Spring 2020	
Alekxandria Schneebeck, Senior thesis, <i>University of Colorado Colorado Springs</i>	2017 - 2018	
Sarah Getz, Ph.D. student, Princeton University	2008 - 2013	
Tatiana Lau, undergraduate, Princeton University	2008 - 2009	

2023 – Present

REVIEWING

Journal of Neuroscience	Neuron
Social Cognitive and Affective Neuroscience	NeuroImage
Proceedings of the National Academy of Sciences USA	Neuropsychologia
Journal of the Royal Society Interface	Scientific Reports
Proceedings of the IEEE	Journal of Experimental Social Psychology
Journal of Neuroscience, Psychology, and Economics	Psychological Science

SERVICE

Honors Thesis Committee (2022; Student: Lilley Gallagher), *Wesleyan University*Editorial Board Member (2016 – 2021), Neuroscience Division, *Scientific Reports*Psychology Website Committee (2019 – 2020), *Sacred Heart University*Honors Thesis Committee (2018; Student: Bethany Lundy), *University of Colorado Colorado Springs*Honors Thesis Committee (2018; Student: Rhiannon Nevinczenko), *University of Colorado Colorado Springs*Communications Chair (2015 – 2017), *Psychological Society of the Pikes Peak Region*Honors Thesis Committee (2016; Student: Vanessa Obetz), *University of Colorado Colorado Springs*

CERTIFICATIONS

Teaching Online Certificate Program, University of Colorado Colorado Springs