Eshin Jolly

Dartmouth College Dept of Psychological and Brain Sciences 6207 Moore Hall, Hanover, NH, 03755 (917) 376 3340 eshin.jolly@gmail.com

website | github | twitter | linkedin

Postdoctoral Fellow 2019-Currently Center for Cognitive Neuroscience Center for Interacting Minds Cosan Lab, Dartmouth College, Hanover, NH PI: Luke J. Chang Education 2012-2019 Dartmouth College, Hanover, NH PhD, Cognitive Neuroscience NSF Graduate Fellow Thesis: Social Cognitive Maps: A Relational Account of Person Representation and Memory

University of Rochester, Rochester, NY

2006-2010

BA, Brain and Cognitive Science/Psychology Minor, Music

Thesis: Testing Domain Specificity: Conceptual Knowledge of Living and Non-living Things

Employment	PhD Research Intern	summer 2016
	Microsoft Research, New York City, NY	

Computational Social Science Group Pls: Duncan Watts & Sid Suri

2010-2012 Lab Manager

Harvard University, Cambridge, MA

PI: Jason P. Mitchell

University of Rochester, Rochester, NY 2009-2010 Research Experience

Pls: Jessica F. Cantlon & Bradford Z. Mahon

Honors Thesis Student

Baruch College, New York City, NY 2008-2010

PI: Jennifer Mangels Research Assistant

Mt Hope Family Center, University of Rochester, Rochester, NY 2008-2010

PI: Sheree Toth; Mentor: Jack Peltz Research Assistant

Manuscripts

In Prep

Jolly, E., Farrens, M., Greenstein, N., Eisenbarth, H., Reddan, M.C., Andrew, E., Wager, T.D. & Chang, L.J. (in prep). Recovering individual emotional states from sparse ratings using collaborative filtering. [toolbox]

	Jolly, E. (in prep). SvelteTurk: An open-source graphical application to simplify data collection via Amazon Mechanical Turk. [documentation site]	
	Jolly, E. , Chang, L.J. (in prep). Social cognitive maps: Encoding and reinstatement of neural patterns that reflect beliefs about social relationships.	
	Jolly, E. , Cheong, J.C. & Chang, L.J. (in prep). Social relationships not impression formation: Comparing neural models of the social brain during naturalistic neuroimaging.	
	Jolly, E. , Smith A., Gangadharan, A.A., Hoidal, A.S. & Chang, L.J. (in prep). Guilt-aversion motivates harm-minimization in surrogate decision-making.	
Under review/revision	Gao, X., Jolly, E. , Yu, H., Liu, H., Zhou, X., Chang, L. J. (under revision). The hidden cost of receiving favors: A theory of indebtedness. [<u>Preprint</u>]	
Published	Jolly, E. & Chang, L.J. (2021). Gossip drives vicarious learning and facilitates social connections. Current Biology, 31, 1-11. [Link]	2021
	Chang, L.J., Jolly, E. , Cheong, J.H., Rapuano, K., Greenstein, N., Chen, P.A. & Manning, J.R. (2021). Endogenous variation in ventromedial prefrontal cortex state dynamics during naturalistic viewing reflects affective experience. Science Advances, 7(17), 1-17. [Link] [PDF]	
	Jolly, E. & Chang, L.J. (in press). Multivariate spatial feature selection in fMRI. Social Cognitive and Affective Neuroscience. [Preprint]	
	Jolly, E.* , Sadhukha, S.*, Chang, L.J. (2020). Response to Lynch et al: On measuring head motion and effects of head molds during fMRI. NeuroImage, 117484. [Link]	2020
	Jolly, E.* , Sadhukha, S.*, Chang, L.J. (2020). Custom-molded headcases have limited efficacy in reducing head motion during naturalistic fMRI experiments. NeuroImage, 117207. [Link] [data & materials] *Equal contribution	
	Chen, P. H. A., Jolly, E. , Cheong, J. H. & Chang, L. J. (2020). Intersubject representational similarity analysis reveals individual variations in affective experience when watching erotic movies. NeuroImage, 116851. [PDF]	2040
	Chen, P.A., Cheong, J.H., Jolly, E. , Elhence, H., Wager, T.D., Chang, L.J. (2019). Socially transmitted placebo effects. Nature Human Behavior, 3, 1295-1305. [PDF]]	2019
	Jolly, E.* , Tamir, D.I.*, Burum, B.A. & Mitchell, J.P. (2019). Wanting without enjoying: The social value of sharing experiences. PLoS One, 14(4), e0215318. [PDF] *Equal contribution	
	Jolly, E. , & Chang, L.J. (2019). The Flatland Fallacy: Moving Beyond Low Dimensional Thinking. Topics in Cognitive Science, 1-22. [PDF]	
	Jolly, E. (2018). Pymer4: Connecting R and Python for linear mixed modeling. Journal of Open Source Software, 3(31), 862. [PDF] [documentation site]	2018
	Chang, L. J. & Jolly E. (2018). Emotions as computational signals of goal error. In A. Fox, R. Lapate, A. Shackman & R. Davidson (Eds), The Nature of Emotion (343-351). Oxford University Press. [PDF]	
	Cheong, J.C., Jolly, E. , Sul, S. & Chang, L.J. (2017). Computational Models in	2017

Social and Affective Neuroscience in Moustafa, A. (Eds), Computational Models of Brain and Behavior (229-245). Hoboken, NJ: Wiley. [Link]

Rane, S.*, **Jolly, E.***, Park, A.*, Jang, H*. & Craddock, R.C. (2017). Developing predictive biomarkers using whole-brain classifiers: Application to the ABIDE I dataset. Research Ideas and Outcomes, 3:e12733. [PDF]. *Equal contribution

2011-2016

Moran, J.M., **Jolly, E.** & Mitchell, J.P. (2014). Spontaneous mentalizing predicts the fundamental attribution error. Journal of Cognitive Neuroscience, 26(3), 569-576. [PDF]

Moran, J.M., **Jolly, E.** & Mitchell, J.P. (2012). Social-cognitive deficits in normal aging. Journal of Neuroscience, 32(16), 5553-5561. [PDF]

Jolly, E. (2011). Testing domain specificity: Conceptual knowledge of living and non-living things. The Yale Review of Undergraduate Research in Psychology, 2, 94-118. [PDF]

Talks & Presentations

Social Cognitive Maps: A Relational Account of Person Representation and Memory.

Invited talk at Harvard University, Cambridge, MA.

Why Design Abstractions Matters for Analytics Tools: Neuroimaging analysis with Neuro-Learn.

Symposium talk at Scientific Computing with Python Virtual conference (virtual talk).

Spontaneous Neural Representations of Social Relationships in Naturalistic

Symposium talk at Society for Affective Science, San Francisco, CA. (conference cancelled).

Methodological challenges in contemporary fMRI studies.

Invited talk at Neuroimaging Analysis Methods meeting, Princeton University, Princeton, NJ.

Introduction to Git and Github.

2019

Lecture at Methods in Neuroscience Computational Summer School, Dartmouth College, Hanover, NH.

Introduction to Git and Github.

2018

2017

Lecture at Methods in Neuroscience Computational Summer School, Dartmouth College, Hanover, NH.

Introduction to Jupyter Notebooks for Interactive Data Analysis.

Lecture at Methods in Neuroscience Computational Summer School, Dartmouth College, Hanover, NH.

Introduction to functional alignment methods for fMRI.

Lecture at Sao Paulo School of Advanced Science on Social and Affective Neuroscience. Sao Paulo, Brazil.

Naturalistic approaches towards an understanding of social reasoning and communication.

Invited talk, Stanford University, Stanford, CA.

The Social Benefits of Gossip

Presentation at the New England Research on Decision-Making conference, Brown University, Providence, RI.

Computational tools for neuroscience: Containers and Jupyter Notebooks. Lecture at Methods in Neuroscience Computational Summer School, Dartmouth College, Hanover, NH. 2020

Introduction to Singularity: Running containers on a HPC. Tutorial at Graduate research roundtable workshop, Dartmouth College, Hanover, NH. Introduction to git and github for psychologists. Presentation at the Reproducible Psychological Science workshop at the Annual Meeting for the Association for Psychological Science, Boston, MA. Interpersonal dynamics and the inelasticity of social guilt. Presentation at the Boston Area Moral Cognition Group, Boston, MA. Interpersonal dynamics and the inelasticity of social guilt. Presentation at Affectiva, Boston, MA. Spontaneous impression-formation about parasocial relationships. Presentation at the Annual Meeting of the Social and Affective Neuroscience Society, Los Angeles, CA. Introduction to Jupyter Notebooks (and why you should love them!). Tutorial at Brainhack Dartmouth College, Hanover, N.H. Research Methods for Conducting Synchronous Online Experiments. Guest Lecture at Dartmouth College, Hanover, NH. Contemporary fMRI pre-processing: Introduction to Nipype and Docker. Tutorial at Dartmouth College, Hanover, NH. State of the Data: Annual Dartmouth Brain Imaging Center Quality Assurance Report. Presentation at Dartmouth College, Hanover, NH. Field experiments on human prosociality using Mechanical Turk. 2016 Presentation at Microsoft Research, New York, NY. Research Methods for Conducting Synchronous Online Experiments. Guest Lecture at Dartmouth College, Hanover, NH. The Social Benefits of Gossip. Guest Lecture at Dartmouth College, Hanover, NH. The Social Benefits of Gossip. Presentation at the Social Brain Sciences Brown Bag series at Dartmouth College, NH. Jolly, E. & Chang, L.J. (2021). Spontaneous Neural Representations of Social 2021 Relationships in Naturalistic Contexts.* 0 9

Posters & Conference **Proceedings**

Poster at Social Affective Neuroscience Society meeting (online conference; in-person cancelled due to COVID-19) *Winner, SANS Poster Award	
Jolly, E. (2020). Pymer4: Bringing R's Powerful Mixed-modeling to Python.* Virtual poster at Scientific Computing with Python Virtual Conference. (inperson cancelled). *Winner, Scipy Scholarship	2020
Jolly, E. & Chang, L.J. (2019). Gossip drives vicarious learning and facilitates robust social connections. Poster at Social and Affective Neuroscience Society meeting, Miami, FL.	2019
Cheong, J.C., Chen, P.A., Jolly, E. , Elhence, H., Wager, T.D., Chang, L.J. (2019). Socially transmitted placebo effects. Poster at Society for Affective Science meeting, Boston, MA.	
Jolly, E. , Reddan, M.C., Gianaros, P.J., Manuck, S.M. Chang, L.J., Wager, T.D. (2018). NeuroLIME: A novel tool for explaining the predictions of complex	2018

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brain models. Poster at Social and Affective Neuroscience Society meeting, New York, NY.	
Reddan, M.C., Jolly, E. , Wager, T.D. (2018). NeuroLIME: A novel tool for explaining the predictions of nonlinear neuroimaging classifiers. Poster at the Organization for Human Brain Mapping meeting, Singapore, Singapore.	
Reddan, M.C., Jolly, E. , Wager, T.D. (2018). NeuroLIME: A novel tool for explaining the predictions of nonlinear neuroimaging classifiers. Poster at the Computational and Systems Neuroscience meeting, Denver, CO.	
Jolly, E. & Chang, L.J. (2017). Gossip drives vicarious learning and facilitates robust social connections. Poster at the Annual Meeting of the Association for Psychological Science, Boston, MA.	2017
Cheong, J.H., Jolly, E. & Chang, L.J. (2017). A window into the mind: A computational approach to measuring emotions in response to naturalistic stimuli.	
Poster the Annual Meeting of the Social and Affective Neuroscience Society, Los Angeles, CA.	
Jolly, E. & Chang, L.J (2016). Groups, gossip and social dilemmas. Poster at the International Conference on Computational Social Science, Evanston, IL.	2016
Jolly, E., Tamir, D.I. & Mitchell, J.P. (2015). The social value of sharing experiences.* *Winner, SANS Poster Award Poster at the Annual Meeting of the Social and Affective Neuroscience	2015
Society, Boston, MA. Moran, J.M., Jolly, E. , & Mitchell, J.P. (2012). Spontaneous mentalizing supports the fundamental attribution error. Poster the Annual Meeting of the Cognitive Neuroscience Society, Chicago,	2012
IL.	
Peltz, J.S. Toth, S.L., Rogosch, F.A., Jolly, E. , & Cicchetti, D. (2010). Paternal emotional availability's effects on children's socioemotional functioning in maternal depression contexts. Poster at the Annual Meeting of the Association for Psychological Science,	2010
Boston, MA.	
Scientific Computing with Python Scholarship Award	2020
Social Affective Neuroscience Society Poster Award	
Kavli Summer Institute in Cognitive Neuroscience	2019
Dartmouth Thayer Consulting Case Competition 1st Place	
Hack Dartmouth Finalist	
Hack Dartmouth Best Community Hack	2018
Sao Paulo Summer School on Social and Affective Neuroscience (SPSAN)	
Dartmouth Graduate Arts and Science Travel Award	

Neukom Institute Travel Award

Dartmouth Graduate Alumni Research Award

Dartmouth PBS Graduate Travel Award

Methods in Neuroscience Computational Summer School

Dartmouth PBS Graduate Travel Award

Awards

	Summer School in Social Neuroscience and Neuroeconomics	
	Social Affective Neuroscience Society Trainee Data Blitz Award	
	Human Neuroimaging Methods Travel Award	
	Hack Dartmouth 2nd Place project award	2016
	Neurohackweek Summer School	2010
	Social Affective Neuroscience Society Poster Award	2015
	Dartmouth PBS Graduate Travel Award	2013
		2012 2016
	National Science Foundation Graduate Research Fellowship	2013-2016
	University of Rochester BCS Dept: Highest Honors in research	2010
	University of Rochester Wilde-Trustee Scholarship	2006-2010
Teaching	Methods in Neuroscience Computational Summer School (TA) Dartmouth College	2019
	Functional Alignment Techniques in fMRI (Guest Lecturer) Mackenzie Presbyterian University, SPSAN, Sao Paulo, Brazil	2018
	Methods in Neuroscience Computational Summer School (TA) Dartmouth College	
	Methods in Neuroscience Computational Summer School (TA) Dartmouth College	2017
	Experimental Study of Social Behavior (Guest Lecturer) Dartmouth College	
	Experimental Study of Social Behavior (Guest Lecturer) Dartmouth College	2016
	Social Psychology (Guest Lecturer) Dartmouth College	
	Brain Mapping with functional MRI (TA and Guest Lecturer) Dartmouth College	2015
	Laboratory in Psychological Science* (TA and Guest Lecturer) *Mentored award winning undergraduate group Dartmouth College	
	Experimental Design and Methodology (TA and Guest Lecturer) Dartmouth College	2014
	Laboratory in Psychological Science (TA and Guest Lecturer) Dartmouth College	2013
	Introduction to MATLAB for Behavioral Research (ad-hoc workshop) Harvard University	2011
	Mind Perception (ad-hoc workshop) Harvard University	
Mentorship	Maryam Iqbal '21 Presidential Scholar/Honors Thesis Dartmouth College	2017-2021
	Liza Begunova '21 Honors Thesis Dartmouth College	2020-2021
	Max Farrens '20 Full-time Research Assistant Dartmouth College	2019-2020

Nathan P. Greenstein '19 Presidential Scholar Dartmouth College	2017-2019
Sushmita Sadhukua '18 Full-time Research Assistant Dartmouth College	2017-2019
Arati A. Gangadharan '18 Honors Thesis Dartmouth College	2015-2018
Hirsh Elhence '17 Presidential Scholar Dartmouth College	2015-2017
Dua guamanin a Languaga	

Technical Skills

Programming Languages

Python, Javascript, Matlab, R, Bash

Frontend Web Development

HTML, CSS, Svelte, Vue

Backend/Fullstack/App Development

Node, Express, Meteor, Mongodb, Firebase, Flask, Electron

Stimulus Presentation

Psychopy, Psychophysics toolbox, E-prime, Presentation

Data Analysis

Scientific-Python, Statsmodels, Scikit-learn, Lme4

Neuroimaging Analysis

FSL, AFNI, SPM, Nipype, Nilearn

Data Visualization

Seaborn/Matplotlib, D3, Dash/Plotly, ggplot

Dev Ops

Git/Github, TravisCI, Tox, Pytest, Moab-Torque

Professional Activities

Reviewer

Cerebral Cortex, Neuroimage, Human Brain Mapping, SCAN, Neuropsychologia, Cognition and Emotion, JESP, PLoS One, GigaScience ad-hoc: Nature Communications, SIGCHI, Frontiers in Psych, JPSP

Society Memberships

Social and Affective Neuroscience Society, Society for Affective Science, Organization for Human Brain Mapping, Cognitive Neuroscience Society

Leadership & Community

2020-Present

2019-Present

Dartmouth College Postdoctoral Association

Board Member, Dartmouth College

SvelteTurk

Project Author, Open Source Software

Inclusivity, Diversity, and Culture Committee

Member, Dartmouth College

Code for America

Project Manager, Code for Upper Valley Brigade

<u>Line@ Project</u> 2017-2020

Co-Founder, Dartmouth College

Pymer4	2017-Present
Project Author, Open Source Software	
Neuro-learn	2016-Present
Core Contributor, Open Source Software	
Web and Desktop Application Development	2017-Present
Freelance Software Developer	
Introductory data analysis with Python	2016-Present
Private Tutor	
Dartmouth Brainhack	2017
Organizing committee member, Dartmouth College	
Social Brain Sciences Symposium talk series Primary Organizer , Dartmouth College	2013-2015
Social Area Graduate Student Representative Graduate Representative, Dartmouth College	2013-2015
GWISE Science day for local middle schools Station Leader, Dartmouth College	2014

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