2019

2019

JIN HYUN CHEONG

PhD candidate in Cognitive Neuroscience jin.hyun.cheong.gr@dartmouth.edu **Dartmouth College** http://jinhyuncheong.com **Education** Dartmouth College, Hanover NH 2015 - present PhD candidate in Cognitive Neuroscience Advisor: Luke Chang Princeton Neuroscience Institute, Princeton NJ 2013 - 2015 Lab Manager at Botvinick Lab Advisor: Matthew Botvinick Princeton University, Princeton NJ 2007 - 2013 A.B. with Honors in Psychology Certificate in Neuroscience with Honors Certificate in Finance Advisors: Matthew Botvinick, Daniel Osherson **Research Training** Kavli Summer Institute in Cognitive Neuroscience, UC Santa Barbara CA summer 2019 Neurohackademy, University of Washington, Seattle WA summer 2018 Methods in Neuroscience at Dartmouth, Dartmouth College, Hanover NH summer 2017 NIH Multimodal Neuroimaging Training Program, University of Pittsburgh PA summer 2017 **Awards** First Place, Thayer Consulting Case Competition, sponsored by Google & McKinsey & Co. 2019 SANS Best Poster Award, Social and Affective Neuroscience Society, Miami, FL 2019 Best Thematic Flash Talk Award, Society for Affective Science, Los Angeles, CA 2018 Best Dartmouth Community Hack, Hackathon, Dartmouth College 2018 NEUKOM Institute Computational Research Travel Grant, Dartmouth College 2018 NIH NIDCR Travel Award, 2017 APS Annual Convention, Boston, MA 2017 NIH Multimodal Neuroimaging Training Program Travel Award, University of Pittsburgh, PA 2017 Best Poster Award, Dartmouth Graduate Poster Session 2017 SANS Best Poster Award, Social and Affective Neuroscience Society, Los Angeles, CA 2017 Second Best Hack, Hackathon, Dartmouth College 2016 Dartmouth Entrepreneurial Network Innovation Prize, Hackathon, Dartmouth College 2016 Presidential Fellow Award, Dartmouth College 2015 Samsung Scholarship, Full college tuition Scholarship, Seoul Korea 2007 **Funding** Class of '05 Crowdfunding Support Grant, Magnuson Center for Entrepreneurship, Dartmouth College

Graduate Alumni Research Award, Dartmouth College.

Publications

Chen, P.H.A., Jolly, E., **Cheong, J.H.,** & Chang, L.J. (Under Revision) Inter-subject representation similarity analysis reveals individual variations in affective experience when watching erotic movies. [Preprint]

Chang, L.J., Jolly, E., **Cheong, J.H.**, Chen, P.H.A, Rapuano, K., & Manning, J.R. (Under Revision at Science Advances). Endogenous variation in ventromedial prefrontal cortex state dynamics reflects affective experience in naturalistic viewing. [Preprint]

Chen, P.H.A., **Cheong, J.H.**, Jolly, E., Elhence, H., Wager, T.D., & Chang, L.J. (2019). Socially transmitted placebo effects. *Nature Human Behavior*, 1-11. [Link]

Cheong, J.H., Brooks, S., and Chang, L.J. (2019). FaceSync: Open source framework for recording facial expressions with head-mounted cameras. *F1000 Research*, 8. [Link][Preprint]

Momennejad, I., Russek, E.M., **Cheong, J.H.,** Botvinick, M.M., Daw, N. and Gershman, S.J. (2017). The successor representation in human reinforcement learning: evidence from retrospective revaluation. Nature Human Behaviour, 1. [Link] [Preprint]

Cheong, J.H., Jolly, E., Sul, S., & Chang, L.J. (2017). Computational models in social neuroscience. In Computational Models of Brain and Behavior, Moustafa, A (Ed), Wiley-Blackwell. [Link]

Oud, B., Krajbich, I., Miller, K., **Cheong, J. H.**, Botvinick, M., & Fehr, E. (2016). Irrational time allocation in decision-making. In *Proc. R. Soc. B*(Vol. 283, No. 1822, p. 20151439). The Royal Society. [Link]

Working Papers

Cheong, J.H., Molani, Z., Sadhukha, S., & Chang, L.J. (in prep). Temporal and spatial synchrony of emotions in shared experiences increase social connection.

Cheong, J.H., Byrne, S., & Chang, L.J. (in prep). FEAT: Facial expression analysis toolbox.

Cheong, J.H., Arnold, A., Chang, L.J., & Winkielman, P. (in prep). Comparison of facial EMG measures and automatically extracted action units from face videos in distinguishing affective states.

Cheong, J.H., Losin, E.R., Wager, T.D., and Chang, L.J. (in prep). Temporal dynamics in biomarkers of doctor empathy modulates patient pain responses in simulated clinical interactions.

Cheong, J.H., Jolly, E., and Chang, L.J. (in prep). Intersubject Representational Similarity Analysis (IS-RSA) identifies brain regions that represents individual variances in behavior, cognition, and traits.

Diuk, C.*, Yee, D.*, **Cheong, J.H.***, Weinstein, A., Stachenfeld, K., Schapiro, A., Barto, A., Niv, Y., and Botvinick, M.M. (in prep). A warped map of problem space in human hippocampus. *equal contributions.

Posters & Presentations

Cheong, J.H., Chen, P.H., Jolly, E., Elhence, H., Wager, T., and Chang, L.J. (April, 2019). Socially transmitted placebo effects. Poster presented at the *2019 Society for Affective Science Annual Conference*, Boston, MA.

Cheong, J.H., Sadhukha, S., Molani, Z., and Chang, L.J. (May, 2018). Convergence of opinions and emotions in shared experiences. Poster presented at the 2018 Annual Meeting of the Social and Affective Neuroscience Society, Brooklyn, NY.

Cheong, J.H., Sadhukha, S., Molani, Z., and Chang, L.J. (April, 2018). Convergence of opinions and emotions in shared experiences. Flash-Talk presented at the 2018 Society for Affective Science Annual Conference, Los Angeles, CA. *Best Thematic Flash Talk Award

Cheong, J.H., Losin, E., Wager, T., and Chang, L.J. (May, 2017). Temporal Dynamics in Biomarkers of Doctor Empathy Modulates Patient Pain Responses in Simulated Clinical Interactions*. Poster presented at the 2017 29th Association for Psychological Science Annual Convention, Boston, MA. *NIDCR/NIH Building Bridges Travel Award

Cheong, J.H., Jolly, E., and Chang, L.J. (April, 2017). Inferring social impressions from facial expressions*. Poster presented at the 2017 Dartmouth Graduate Poster Session, Hanover, NH. *Best Poster Award

Cheong, J.H., Jolly, E., and Chang, L.J. (March, 2017). A window into the mind: A computational approach to measuring emotions in response to naturalistic stimuli*. Poster presented at the 2017 Social and Affective Neuroscience Society, Los Angeles, CA. *SANS Best Poster Award

Jolly, E., **Cheong, J.H.** & Chang, L.J. (March, 2017). Spontaneous impression-formation about parasocial relationships. Presentation at the *Annual Meeting of the Social and Affective Neuroscience Society*, Los Angeles, CA.

Brooks, H., **Cheong, J.H.**, Cohen, J.D., and Chang, L.J. (November, 2016). Using patterns of functional brain connectivity to classify autism spectrum disorder. Poster presented at the 2016 *Annual Biomedical Research Conference for Minority Students*, Tampa, FL.

Cheong, J.H., Jolly, E., and Chang, L.J. (June, 2016). Psychophysiological intersubject synchrony to naturalistic stimuli. Poster presented at the *2016 Samsung Scholarship Academic Camp*, Muju, Korea.

Momennejad, I., **Cheong, J.H.**, Botvinick, M.M., and Gershman, S.J. (June, 2015). The successor representation in human reinforcement learning: evidence from retrospective revaluation. Poster

presented at the 2^{nd} Multidisciplinary Conference on Reinforcement Learning and Decision Making, Edmonton, Canada.

Botvinick, M.M., Diuk, C., Yee, D., **Cheong, J.H.**, Weinstein, A., Schapiro, A., Niv Y., and Barto, A. (Nov, 2014). A hierarchical representation of problem space in human hippocampus. Poster presented at the *44th Annual Society for Neuroscience Meeting*, Washington, DC. Oud, B., Krajbich, I., Miller, K., **Cheong, J.H.**, Botvinick, M.M., and Fehr, E. (June, 2014). Irrational Time Allocation in Decision Making. Poster presented at *2014 Samsung Scholarship Academic Camp*, Yosemite, CA.

Cheong, J.H. (June, 2014). Importance of Self-control and Ways to Enhance It. Talk at *Samsung Scholarship Academic Camp*, Yosemite, CA.

Cheong, J.H. and Osherson, D. (June, 2013). Effects of Involvement and Timing on Illusion of Control's Mediation of Loss Aversion. Poster presented at 2013 Samsung Scholarship Academic Camp, Muju, Korea.

Cheong, J.H. (June, 2013). Psychology of Face Perception. Talk at 2013 Samsung Scholarship Academic Camp, Muju, Korea.

Software Development

py-pat. A Python toolbox for preprocessing, visualizing, and analyzing pose data https://github.com/jcheong0428/py-pat

feat. A Python toolbox for preprocessing, visualizing, and analyzing facial expression data https://github.com/cosanlab/feat

facesync. A Python toolbox for synchronizing videos based on audio features. https://github.com/cosanlab/facesync

nltools. A Python toolbox for analyzing neuroimaging data. https://github.com/cosanlab/nltools

Emotion detector. Web application to extract emotions from face images using the Affectiva JavaScript API. http://jinhyuncheong.com/affectiva-app/affectiva_emotion_detector_photo.html

pyMedoc. A Python class to remotely communicate with the Medoc Pathway Pain & Sensory Evaluation system. https://github.com/cosanlab/pymedoc

LineAtKAF. iOS & web application that provide real time estimation of wait times using neural network models. http://lineatkaf.com/

PaperWiki. A Wikipedia-like platform for collaborative discussion and summary of scientific articles. http://www.paperwiki.org

Teaching Experience

| Methods in Neuroscience at Dartmouth College, T.A., Dartmouth College | Summer 2019 |
|---|-------------|
| Social Psychology, T.A., Dartmouth College | Winter 2018 |
| Principles of Human Brain Mapping with fMRI, T.A., Dartmouth College | Fall 2017 |
| Advanced Statistics Workshop, T.A., Dartmouth Summer Seminar for Composition Research | Summer 2017 |
| Experimental Ctudy of Copiel Debouier TA Destruction College | Winter 0017 |
| Experimental Study of Social Behavior, T.A., Dartmouth College | Winter 2017 |
| Experimental Study of Social Behavior, T.A., Dartmouth College | Spring 2016 |

Services & Activities

| Magnuson Center for Entrepreneurship, Student Leadership Board | 2019 |
|--|----------|
| Dartmouth Graduate Consulting Group, pro-bono consultant for local businesses | 2019 |
| - Web presence optimization for local restaurant leading to 5% increase in visitors and 12% increase in duration | |
| Towards Data Science, Medium, contributing writer | 2018~ |
| - Maximizing group happiness using the Hungarian optimal assignment algorithm | |
| - Four ways to quantify synchrony between time series data | |
| - Why models with significant variables can be useless predictors | |
| - Chance is not enough: Evaluating model significance with permutations | |
| fMRI Brown Bag Meeting, organizer, Dartmouth College | 2018 |
| Dartmouth Social Labs Meeting, organizer, Dartmouth College | 2017 |
| Departmental Graduate Student Representative, Dartmouth College 201 | 6 - 2018 |
| Graduate Research Roundtable, organizer, Dartmouth College 201 | 6 - 2017 |

Technical Skills

Software: Python, Full Stack Web Development, R, MATLAB.