

Michael Chong Wang

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Hanover, New Hampshire 03755, U.S.A.

EDUCATION

• Dartmouth College

Ph.D in Cognitive Neuroscience

Sep 2021 - Present

Hanover, NH

- Advisor: Alireza Soltani

• Washington University in St. Louis

B.S. in Computer Science, summa cum laude

Aug 2017 - May 2021

St. Louis, MO

- Second major in Cognitive Neuroscience. Cum. GPA: 3.98/4.00

RESEARCH INTERESTS

- Computational modeling of human reinforcement learning and its interactions with selective attention and representation learning
- Analysis of neural data to reveal dynamic, population-level mechanisms supporting flexible and adaptive behavior
- Mechanistic interpretation of task-optimized neural networks to reveal mechanistic principles relevant to biological neural computation

AWARDS AND SCHOLARSHIPS

- Guarini Travel Award Dartmouth Fall 2025
- Marie A. Center 1982 Award for Excellence in Research Dartmouth Spring 2025
- Membership in Tau Beta Pi - Engineering Honor Society WUSTL Spring 2020
- Summer Undergraduate Research Award WUSTL Summer 2019
- Antoinette Frances Dames Award for Productive Scholarship in Engineering WUSTL Spring 2019
- Dean's List WUSTL Fall 2017 – Fall 2019

PUBLICATIONS (* EQUAL CONTRIBUTION)

- **Wang, M. C.**, & Soltani, A. (in prep). Selective activation of orthogonal neural subspaces supports attentional modulation of learning in multidimensional environments.
- Woo, J. H.*; **Wang, M. C.***; Bartolo, R., Averbeck, B. B., Soltani, A. (in prep). Dynamic model arbitration via modulation of population codes in the prefrontal cortex.
- Lewis, C.*; **Wang, M. C.***; Farashahi, S.*; Salholz-Hillel, M., & Soltani, A. (in prep). Dynamic valuation via range normalization in uncertain, changing reward contexts.
- Yazdanpanah, A.*; **Wang, M. C.***; Trepka, E., & Soltani, A. (in submission). Contributions of statistical learning to learning from reward feedback. *bioRxiv*, 2024-04
- **Wang, M. C.**, & Soltani, A. (2025). Contributions of attention to learning in multidimensional reward environments. *Journal of Neuroscience*, 45(7).
- Singh, M. F.; **Wang, M.**; Cole, M. W., & Ching, S. (2022). Efficient identification for modeling high-dimensional brain dynamics. In 2022 *American Control Conference (ACC)* (pp. 1353-1358). IEEE.

TALKS

- **Wang, M. C.**, Lewis, C., Farashahi, S., Salholz-Hillel, M., & Soltani, A. (2025, Nov 4) Dynamic valuation via range normalization in uncertain, changing reward contexts. Cognitive Brown Bag, Dartmouth College
- **Wang, M. C.**, & Soltani, A. (2025, Feb 24). Interactions between model-based reinforcement learning and selective attention. Cognitive Brown Bag, Dartmouth College.
- **Wang, M. C.**, & Soltani, A. (2024, Jan 9). Circuit mechanisms for learning and attention in multidimensional environments. Cognitive Brown Bag, Dartmouth College.
- **Wang, M. C.**, Mu, J., & Goodman, N. D. (2021, Aug 14). Learning Disentangled Visual Representations with the Help of Language. CSLI internship presentation, Stanford University.

CONFERENCE PRESENTATIONS (* EQUAL CONTRIBUTION)

- Wang, M. C., & Soltani, A. (2025). Selective activation of orthogonal neural subspaces supports attentional modulation of learning in multidimensional environments. Poster presentation at Society for Neuroscience Meeting.
- Woo, J. H.* , Wang, M. C.* , Bartolo, R., Averbeck, B. B., Soltani, A. (2025). Neural mechanisms of model arbitration in the prefrontal cortex. Poster presentation at Society for Neuroscience Meeting.
- Lewis, C.* , Wang, M. C.* , Farashahi, S., Salholz-Hillel, M., & Soltani, A. (2025). Dynamic valuation via range normalization in uncertain, changing reward contexts. Poster presentation at Society for Neuroeconomics Meeting.
- Wang, M. C., & Soltani, A. (2024). Recurrent circuit mechanisms for reward learning in multidimensional environments. Poster presentation at Conference on Cognitive Computational Neuroscience.
- Woo, J. H.* , Wang, M. C.* , Bartolo, R., Averbeck, B. B., Soltani, A. (2024). Behavioral and neural evidence for dynamic model arbitration in dorsolateral prefrontal cortex. Poster presentation at Conference on Cognitive Computational Neuroscience.
- Yazdanpanah, A.* , Wang, M. C.* , Benz, M. P., & Soltani, A. (2023). Temporal regularities guide feature-based learning in complex reward environments. Poster presentation at Society for Neuroscience Meeting.
- Wang, M. C., & Soltani, A. (2023). Network mechanisms underlying value-based attention in multi-dimensional reward learning. Poster presentation accepted and withdrawn from Bernstein Conference.
- Wang, M. C., & Soltani, A. (2022). Contributions of attention to learning in high dimensional environments. Poster presentation at Society for Neuroscience Meeting.
- Wang, C., & Ching, S. (2019). Biologically plausible recurrent Infomax learning. Poster presentation at WUSTL's Undergraduate Research Symposium.

RESEARCH EXPERIENCE

- Computational and Cognitive Neuroscience Lab Aug 2021 - Present
Dartmouth College
Graduate Student
 - Advisor: Alireza Soltani
 - Combining novel behavioral models, neural data analysis, and recurrent neural networks to study the computational mechanisms of flexible reinforcement learning in complex environments.
 - Co-written NSF Research Experiences for Undergraduates Supplement. Awarded in Spring 2024.
- Cognitive Control and Pathology Lab at WUSTL Aug 2020 - May 2021
WUSTL
Undergraduate Thesis Student
 - Advisor: Todd Braver
 - Thesis title: Generative Modeling of Brain Dynamics and Functional Connectivity from MEG
- Stanford Center for the Study of Language and Information Jun 2020 - Aug 2020
Stanford University
Summer Research Intern
 - Advisor: Noah Goodman
 - Project title: Learning Disentangled Visual Representations with the Help of Language
- Brain Dynamics and Control Research Group Nov 2018 - May 2021
WUSTL
Undergraduate Research Assistant
 - Advisor: ShiNung Ching
 - Project title: Modulated Local Plasticity for Meta-Learning in Recurrent Neural Networks
- Dynamic Cognition Lab Sept 2017 - Aug 2019
WUSTL
Undergraduate Research Assistant
 - Advisor: Jeffrey Zacks

TEACHING AND MENTORING

- Teaching assistant Dartmouth College
 - Perception Fall 2024
 - Introduction to Neuroscience (Guest lecture on the Resting Brain, Attention, and Consciousness) Winter 2024
 - Laboratory in Psychological Sciences (Held review session for probability and statistics) Fall 2022, Summer 2023
- Student mentoring Dartmouth College
 - Caroline Fore (Women in Science Program)
 - Cara Lewis (EE Just Fellow)
 - Seoyoon (Evelyn) Choi (Women in Science Program)
 - Marissa Benz (Women in Science Program)
- Computer Science Tutor WUSTL
 - Undergraduate Student Services Sept 2018 – Dec 2019

SERVICES

- **Journal Reviewer**

- PLOS Computational Biology, Nature Human Behavior

- **NSF Outreach**

- Introduction to scientific research at local high schools

- **Graduate Research Roundtable**

- Co-organized bi-weekly graduate student meetings for career development and community building

- **Synapse Neuroscience Club**

- Sept 2018 - Dec 2018

SKILLS

- **Programming:** Proficient in Python, MATLAB, R. Familiar with C++, Java, HTML, CSS, and Javascript.

- **ML/Modeling:** Deep learning (PyTorch), probabilistic programming (NumPyro, JAX), mixed effects modeling (lme4, glmer)

- **Data visualization& Experiment:** experiment design (jsPsych, PsychoPy), data wrangling (pandas, tidyverse), data visualization (Matplotlib, Seaborn, ggPlot)

- **Tools:** Git, Bash, Jupyter