# Meng Du

**™** mengdu@umich.edu

A https://metad.github.io/mengdu/

## **EDUCATION**

2019 - 2024 University of California, Los Angeles (Expected) Ph.D Program in Computational Cognition

Advisor: Dr. Carolyn Parkinson

2015 University of Michigan, Ann Arbor

B.S. with Honors

Majors: 1 Computer Science

<sup>2</sup> Biopsychology, Cognition & Neuroscience

### SELECTED EXPERIENCE

2016 - 2019 Research Associate

**UCLA** Department of Psychology

Pls: Dr. Carolyn Parkinson, Dr. Matt Lieberman

2016 Research Assistant

Princeton Social Neuroscience Lab

PI: Dr. Diana Tamir

2013 - 2016 Undergraduate Research Assistant

Culture and Cognition Lab, University of Michigan

PI: Dr. Shinobu Kitayama

2016 Computer Science Tutor

University of Michigan

2015 **Software Engineering Intern** 

LiveRamp (Acxiom Co.)

2015 Software Engineering Intern

Deque Systems, Inc.

2014 Programmer

Windows team, University of Michigan IT Services

#### SKILLS

# <u>Computer</u>

- · C/C++
- Python ....... Machine Learning
   Web Scraping
   GUI & Standalone Applications
   Data Analysis & Visualization
- HTML/CSS/JavaScript .......

  CSS Frameworks (Bootstrap)

  Frontend Frameworks
  (AngularJS, Ruby on Rails)
  Interactive Data Visualization
- Java ...... Android Apps
   Cascading Workflows on
   Hadoop Distributed File Systems
- Git .. Open Source Contributions (Apps, Issues, Bug Fixes)
- R
- Bash scripts
- MATLAB
- Software Design Patterns
- Ruby on Rails
- Relational Databases

# **Neuroimaging**

- MRI Safety Certified
- Preprocessing ...... BIDS
  FMRIPREP
  FreeSurfer
- Data Analysis ....... FSL/AFNI NiPype, NiBabel MVPA (Nilearn/PyMVPA)
- Visualization ..... PySurfer

## **AWARDS & HONORS**

2019 NeurIPS Travel Award

2015 LSA Honors Grants for Research, Travel, and Special Projects (\$1000, Univ. of Michigan)

2013, 2014, 2015 University Honors (Univ. of Michigan)

2012, 2013 Dean's List (Univ. of Minnesota)

2012 Study Abroad Foundation Scholarship (\$2000)

## **PUBLICATIONS**

- **Du, M.**, Basyouni, R., Parkinson, C. (in prep). Shared Neural Architecture for Navigating Space and Social Hierarchies.
- **Du, M.** & Lieberman, M. D. (in prep). NS+: A new meta-analysis tool to extend the utility of NeuroSynth. [Code & beta software available]
- Weaverdyck, M. E.\*, **Du, M.**\*, Li, Y., Chang, L. J., Parkinson, C. (in prep). Assumptions about Birds of a Feather and Those who Flock Together: Social Network Knowledge Shapes and is Shaped by Trust Behavior.
  - \* Equal contributions
- Lieberman, M. D., Straccia, M. A., Meyer, M. L., **Du, M.** & Tan, K. M. (2019). Social, self, (situational), and affective processes in medial prefrontal cortex (MPFC): Causal, multivariate, and reverse inference evidence. *Neuroscience & Biobehavioral Reviews, 99*, 311-328.

  [PDF available]

## **CONFERENCE POSTERS**

- **Du, M.**, Lieberman, M. D. (2019). Examining TPJ Functions Using NS+ (A New Meta-Analysis Tool to Extend NeuroSynth Utility). Poster presented at the UCLA Brain Research Institute 31st Annual Neuroscience Poster Session, Los Angeles, CA.
- **Du, M.**, Lieberman, M. D. (2019). Examining TPJ Functions Using NS+ (A New Meta-Analysis Tool to Extend NeuroSynth Utility). Poster presented at the 2019 Meeting of the Social and Affective Neuroscience Society, Miami, FL.
- **Du, M.**, Basyouni, R., Parkinson, C. (2018). Shared neural architecture for navigating space and social hierarchies. Poster presented at the 2018 Meeting of the Social and Affective Neuroscience Society, Brooklyn, NY.
- Li, Y., **Du, M.**, & Parkinson, C. (2018). The relationships between Social Network Attributes and Behavioral Tendencies. Poster presented during the 2018 UCLA Undergraduate Research Week, Los Angeles, CA.
- Castro, V., **Du, M.**, Sul, S., & Parkinson, C. (2018). How well would you treat a friend-of-a-friend? The effects of thirdparty relationship knowledge on prosocial behavior. Poster presented at the 2018 Annual Convention of the Society for Personality and Social Psychology, Atlanta, GA, USA.
- Hitokoto, H., Glazer, J., **Du, M.**, & Kitayama, S. (2015). "Aren't You More Motivated When Watched?" Culture Moderates the Face-Priming Effect on FRN. Poster presented at the Society for Personality and Social Psychology 2015 Annual Convention, Long Beach, CA.