Xi He Xie

CONTACT Information Brain Networks Lab (Raj Lab) Department of Neuroscience

Weill Cornell Graduate School of Medical Sciences

axiezai@gmail.com xix2007@med.cornell.edu

+1 (917) 584-2108

Website

https://axiezai.github.io

RESEARCH INTERESTS Computational Neuroscience, Connectomics, Data-Driven Methods, Bayesian Inference, Network Theoretics, Open Science.

Research

Dept. of Radiology & Biomedical Imaging, University of California San Francisco, San Francisco, CA.

Visiting Graduate, May 2018 - Present.

• Ph.D Mentor: Dr. Ashish Raj and Dr. Srikantan Nagarajan

Dept. of Neuroscience & Brain and Mind Research Institute, Weill Cornell Medicine, Cornell University, New York, NY.

 $Ph.D\ Candidate,\ June\ 2015-Present$

• Ph.D Mentor: Dr. Ashish Raj

Dept. of Biomedical Engineering, Grove School of Engineering at CCNY (CUNY), New York, NY.

Undergraduate Research Assistant, June 2011 – June 2013

• Undergraduate Mentors: Dr. Jacek Dmochowski, Dr. Marom Bikson, Dr. Lucas Parra

EDUCATION

Dept. of Neuroscience, Weill Cornell Graduate School of Medical Sciences, New York, NY.

Ph.D Candidate, Computational Neuroscience, June 2015 - Present.

- Dissertation: Emergence of neuronal dynamics from brain structure in multi-modal resting-state brain imaging
- Advisor: Dr. Ashish Raj

Dept. of Biomedical Engineering, The City College of New York (CUNY), New York, NY.

B.S. in Biomedical Engineering, May 2013.

- Final Project: Pressure-regulated tourniquet for clinical intravenous interventions
- Research Project: Clinician accessible tools for GUI computational models of transcranial electrical stimulation: BONSAI and SPHERES
- Advisor: Dr. Jacek Dmochowski, Dr. Marom Bikson, Dr. Lucas Parra

STUDENT MENTORING

(joint mentoring with A. Raj)

- 1. Akanksha (2019-Present, USF Master Student in Data Science)
- 2. QingYi Sun (2019-Present, USF Master Student in Data Science)
- 3. Areez Malik (2019-Present, Summer Intern)
- 4. Xiao Gao (2018, MS student in Biomedical Imaging)

PUBLICATIONS

In preparation (to be submitted in 2020)

- X. Xie, C. Cai, P.F. Damasceno, S. Nagarajan, and A. Raj, Emergence of canonicalfunctional networks from complex Laplacian of structural connectome,

 BioRxiv PrePrint Link
- X. Xie, A. Kuceyeski, S.A. Shah, N.D. Schiff, S. Nagarajan, and A. Raj, Parameter Identifiability and Non-Uniqueness in connectome based neural mass models, bioRxiv PrePrint Link

Peer-Reviewed Journals

- 1. A. Raj, C. Cai, <u>X. Xie</u>, E. Palacios, J. Owen, P. Mukherjee, and S. Nagarajan, *Spectral graph theory of brain oscillations*, Human Brain Mapping (2020), pp. 1-16. https://doi.org/10.1002/hbm.24991
- D. Q. Truong, M. Huber, X. Xie, A. Datta, A. Rahman, L. C. Parra, J. Dmochowski, M. Bikson, Clinician accessible tools for GUI computational models of transcranial electrical stimulation: BONSAI and SPHERES, Brain Stimulation 7, no. 4 (2014): 521-24. https://doi.org/10.1016/j.brs.2014.03.009

OPEN SOURCE EFFORTS

Staff Officer at UCSF Open Science Group, Campus group for open science outreach, education, events, and other initiatives. https://openscience.ucsf.edu/

 $\label{limit} Pipetography, \ Nipype \ based \ diffusion \ MRI \ pre-/post-processing \ pipeline. \\ \ https://axiezai.github.io/pipetography/$

 $Spectrome, Spectra \ and \ connectome \ based \ brain \ model \ simulation. \\ https://github.com/Raj-Lab-UCSF/spectrome$

Cortography, Utilities for manipulating cortical atlases of the human brain. https://github.com/Raj-Lab-UCSF/cortography

SELECTED CONFERENCES & HACKATHONS

- Organization for Human Brain Mapping (OHBM) Hackathon Teaching Assistant, Online Meeting (June, 2020).
- Organization for Human Brain Mapping (OHBM), Online Meeting (June, 2020).
- Teaching assistant at Organization for Human Brain Mapping (OHBM) Brainhack, Online Event (June 2020).
- Teaching Assistant at Bay Area Brainhack, San Francisco, CA (2020).
- Progress in Neuroscience Seminar, Weill Cornell Medicine, New York, NY (2020).
- UCSF Radiology China Basin Colloquem, UCSF, San Francisco, CA (2019).
- UCSF Bakar Institute Meeting, UCSF, San Francisco, CA (2019).
- Teaching Assistant at Bay Area WiMLDS Scikit-Learn Sprint, San Francisco, CA (2019).
- Society for Neuroscience, Annual Meeting, San Diego, CA (2018).
- Neurohackademy, University of Washington, Seattle, WA (2018).
- Mathematical Physics and Harmonic Analysis Seminar, CUNY Graduate Center, New York, NY (2016).
- Brainhack Los Angeles, Los Angeles, CA (2016).

| Awards | 2020 | ReproNim/INCF Fellow: https://www.repronim.org/fellowship |
|--------|------|---|
| | 2018 | NeuroHackademy Travel Grant, a 2-week conference focusing on reproducibility, |
| | | open source sharing, and software practices in neuroimaging, including a poster |
| | | presentation and a final presentation of hackathon project. |
| | 2016 | Brainhack Travel Grant, a 1-week hackathon as junior investigator and presented |
| | | on neural mass modeling of human electroencephalography data. |
| | 2013 | Lionel Malamed Award for student athlete ccadedic achievements, from The City |
| | | College of New York. |
| | 2013 | Tau Beta Pi, Engineering Honor Society inductee |
| | 2009 | New Era Scholarship, from The City University of New York to pursue a degree |
| | | in biomedical engineering |
| | | |
| | | |

Industry Experience

GE Healthcare, NJ, Junior Engineer, September 2014 - May 2015 Fuji Medical Systems, CT, Quality Assurance Engineer, July 2013 - June 2014

Relevant Skills

Languages: English (native), Mandarin Chinese (native)

Technical: Python, Shell, Git workflows, High performance computing, MATLAB,

AWS, Docker and Singularity.

References

- * Ashish Raj, Professor of Radiology and Bio-Engineering, University of California San Francisco, CA, USA, +1(415) 353-3442, ashish.raj@ucsf.edu, https://profiles.ucsf.edu/ashish.raj
- * Srikantan Nagarajan, Professor of Radiology and Bio-Engineering, University of California San Francisco, CA, USA, +1(415) 476-4982, srikantan.nagarajan@ucsf.edu, https://profiles.ucsf.edu/srikantan.nagarajan
- * Pablo F. Damasceno, Postdoctoral Fellow & Applied Data Scientist, Center for Intelligence Imaging, University of California San Francisco, CA, USA, +1(734) 926-8070, pablo.damasceno@ucsf.edu,

https://pfdamasceno.github.io/

★ **Pedro D. Maia**, Professor of Applied Mathematics, University of Texas Arlington, TX, USA, +1(206) 661-4372, pedro.doria.maia@gmail.com,

https://sites.google.com/site/pedrodoriamaia/