## Xi He Xie

Research

Weill Cornell Graduate School of Medical Sciences xix2007@med.cornell.edu

GITHUB PROFILE https://github.com/axiezai/

Website https://axiezai.github.io

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

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 & Dr. Amy Kuceyeski
- Expected Thesis Defense Date: May 2021.

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

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
- Research Focus: Magnetoencephalography (MEG) modeling and diffusion magnetic resonance image (dMRI) tractography.

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
- Research Focus: Multi-modal brain imaging fusion with generative models.

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
- Research Focus: Inverse model of brain activity and clinician tools for trans-cranial direct current stimulation (tDCS).

## INDUSTRY Experience

GE Healthcare, NJ, Junior Engineer, September 2014 - May 2015

 Assisted senior engineers to create and review surgical tool blueprints in accordance to both U.S. FDA and European EMA standards.

Fuji Medical Systems, CT, Quality Assurance Engineer, July 2013 - June 2014

Coordinated with teams of software engineers to develop and execute testing protocols of radiology image communications system.

## Keen Home, NY, Intern, March 2013 - July 2013

• Worked within a team of recent graduates to deliver and present prototype ventilation units to product manager.

## 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, Master student in Biomedical Imaging)

#### Teaching

Course instructor: Data Science Basics in Neuroscience - Weill Cornell Medicine

#### **PUBLICATIONS**

## In preparation

- Gau, R., Noble, S., Heuer, K., Bottenhorn, K. L., Bilgin, I. P., Yany, Y, ... community, B, *Brainhack: developing a culture of open, inclusive, community-driven neuroscience*, PsyArXiv PrePrint, submitted to Neuron.
- <u>X. Xie</u>, C. Cai, P.F. Damasceno, S. Nagarajan, and A. Raj, *Emergence of canonical functional networks from complex Laplacian of structural connectome*, <u>BioRxiv PrePrint</u>, submitted to NeuroImage.
- 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.

#### Peer-Reviewed Journals

- 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/

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

 $\label{eq:spectrome} Spectra \ and \ connectome \ based \ brain \ model \ simulation. $$ $$ https://github.com/Raj-Lab-UCSF/spectrome$ 

 ${\it Nipype},$  Python Pipelines and Interfaces.

https://github.com/nipy/nipype

 ${\it Cortography}, \ {\it Utilities for manipulating cortical at lases of the human brain.} \ {\it https://github.com/Raj-Lab-UCSF/cortography}$ 

# SELECTED CONFERENCES & HACKATHONS

- Brainhack Global 2020 New York Satellite Event Organizer and instructor, Online Meeting (June, 2020).
- Frontiers in Neuropsychiatry Seminar (FINS) Speaker, Online Seminar (October, 2020).
- 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 Colloquum, 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 academic 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.

# Relevant Skills

Languages: Mandarin Chinese (expert)

Technical: Python, Shell, Matlab, Version Control, High performance computing,

Amazon Web Services, Continuous Integration, Docker and Singularity.

### References

★ Amy Kuceyeski, Professor of Statistics and Data Science, Cornell University, NY, USA, +1(330) 340-5847, amk2012@med.cornell.edu,

https://stat.cornell.edu/people/field-faculty/amy-kuceyeski

- \* 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/