MARIUM YOUSUF

Curriculum Vitae

Email | LinkedIn | Webpage

RESEARCH VISION

Develop efficient methods to infer large-scale complex and dynamical systems using probabilistic graphical approaches for a better understanding of the role of hippocampus in memory consolidation and anticipation.

EDUCATION

Ph.D. in Applied Mathematics	expected Spring 2026
Research Keywords: Hippocampal Replay, Functional Connectivity,	Causal Discovery, Probabilistic
Graphical Models	
M.S. in Applied Mathematics	Summer 2023
University of Arizona, Tucson AZ	
M.S. in Computer Science	Spring 2022
University of Arizona, Tucson AZ	
B.S. in Mathematical Sciences , summa cum laude	Fall 2017
Northern Illinois University, DeKalb IL	
ACADEMIC ADDOINTMENTS	
PhD Student University of Arizona	
Research Assistant	
Department of Mathematics	Fall 2022 - present
Explore causal discovery methods to extract functional connectivity be	tween neurons from spike train
data containing hippocampal replay instances using data generated from	n NEURON
Advisors: Jean-Marc Fellous, Michael Chertkov	
Department of Computer Science	Fall 2019 - Spring 2022
Implemented an approximation of the marginal likelihood for a G-Wis	shart distribution The project
focused on a Bayasian approach to statistical learning of sparse graphi	ical structures using C-Wishart
distribution to model different levels of functional brain connectivity	tear serverers using a minimure
Advisor: Jason Pacheco	
Instructor	
Elements of Calculus Dept of Mathematics	Summer 2024
College Algebra Dept. of Mathematics	Spring 2024
Calculus Preparation Dept. of Mathematics	Fall 2024
Teaching Assistant	1411 2025
Understanding Data Dept. of Mathematics	Spring 2023
College Algebra Dept. of Mathematics	Fall 2023
Discrete Data Structures, Dept. of Computer Science	Fall 2019, Yr. of 2021
Creducto Research Aido, Arganno National Laboratory	Summorg 9091 9099
Project Title: Robust Automation for Connectomics	Summers 2021-2023

Developed methods for automated image processing of high-throughput TEM and X-ray mouse brain images in Python, as well as efficient integration with external visualization systems (such as WebKnossos and NeuroGlancer) with the goal of improvement over existing tool chains such as TrakEM2 that require human intervention.

Graduate Research Assistant, Missouri University of Science and Technology

Department of Computer Science Fall 2018 - Summer 2019 Pre-processed and analyzed data collected from dementia patients at Phelps Health, MO to infer the role of sedentary body movements in early diagnosis of dementia.

Pre-Doctoral	Intern,	Argonne	National	Laboratory

Leadership Computing Facility

Research Aide

Built Python tools for efficient visualization of real-time data from sensors located in Chicago for an Array of Things project.

April - August 2018

Summer 2017

Fall 2017

Lecturer, Big Data Visualization Camp

Prepared materials on Big-Data visualization using Python and Jupyter Notebook and lectured in a three-day camp for rising high-school seniors.

Undergraduate Research Aide, Argonne National Laboratory

Leadership Computing Facility

Configured Apache Spark in Jupyter Notebook to analyze real-time simulated data for visualization tasks.

Undergraduate Teaching Assistant, Northern Illinois University

UNIX and Networking, Dept. of Computer Science

CONFERENCE ACCEPTANCES

Poster Presentation, Society for Neuroscience
October 2024
Marium Yousuf, Misha Chertkov, Jean-Marc Fellous (2024, October 5-9). Hippocampal Replay and
Sleep's Hidden Language: Methods for Detecting Functional Connectivity from Spike Trains. Neuroscience
2024, Society for Neuroscience, McCormick Place in Chicago, USA URL

Contributed Talk, Arizona Women's Symposium in Mathematics Marium Yousuf, Misha Chertkov, Jean-Marc Fellous (2024, September 20-21). Hippocampal Replay and Sleep's Hidden Language: Methods for Detecting Functional Connectivity from Spike Trains. AWSiM 2024, Arizona Women's Symposium in Mathematics, Flagstaff, AZ, USA URL

Poster Presentation, Society for Neuroscience November 2023 Marium Yousuf, Misha Chertkov, Jean-Marc Fellous (2023, November 11-15). Detecting replay in multi-unit spiking data: Bayesian networks. Neuroscience 2023, Society for Neuroscience, Washington D.C., USA URL

Poster Presentation, Arizona Women's Symposium in MathematicsNovember 2023Marium Yousuf, Misha Chertkov, Jean-Marc Fellous (2023, November 17-19).Detecting replay inmulti-unit spiking data: Bayesian networks.AWSiM 2023, Arizona Women's Symposium in Mathematics,Flagstaff, AZ, USA URL

AWARDS, HONORS, AND SCHOLARSHIPS

Herbert E. Carter Travel Award (600 USD, 100 USD), Graduate College UArizona	October 2023, 2024
TA of the Month, Dept. of Computer Science, University of Arizona	October 2021
Grace Hopper Student Scholar	October 2019
Norma K. Stelford Mathematics Endowment, NIU	December 2017
(graduating senior in mathematics with the highest GPA)	
The Clarence Ethel Hardgrove Mathematics Scholarship, NIU	2015-2016
(incoming transfer with excellent prior record in mathematics)	
International Undergraduate Scholarship, NIU	Fall 2015 - Fall 2017

PROFESSIONAL DEVELOPMENT

Presenter, Graduate Interdisciplinary Programs Student Research Showcase, University of Astronomic Presenter, Graduate Interdisciplinary Programs Student Research Showcase, University of Astronomic Presenter, Graduate Interdisciplinary Programs Student Research Showcase, University of Astronomic Presenter, Graduate Interdisciplinary Programs Student Research Showcase, University of Astronomic Presenter, Graduate Interdisciplinary Programs Student Research Showcase, University of Astronomic Presenter, Graduate Interdisciplinary Programs Student Research Showcase, University of Astronomic Presenter, Graduate Interdisciplinary Programs Student Research Showcase, University of Astronomic Presenter, Graduate Interdisciplinary Programs Student Research Showcase, University of Astronomic Presenter, Graduate Interdisciplinary Programs Student Research Showcase, University of Astronomic Presenter, Graduate Interdisciplinary Presenter, Graduate Interdisciplinary Programs Student Research Showcase, University of Astronomic Presenter, Graduate Interdisciplinary Presenter, Graduate Interdisci	rizona 2024
Treasurer, SIAM UArizona Chapter	2024-2025
Secured 490 USD funds from the SIAM board and assisted in planning chapter events	
Mentor, STAR Lab, UArizona	Fall 2024
Mentoring a high school senior on conducting a research project involving neural data sin	mulation
Panelist, Graduate Teaching Assistants' Orientation and Training, UArizona	August 2024
GTA training for incoming graduate students in the Dept. of Mathematics	
Mentor, Undergraduate Mathematical Modeling, UArizona	Spring 2024
Mentoring undergraduate team for a capstone project on learning language models using N	Markov Chains

Volunteer, Outreach Program BASIS Oro Valley High School, Oro Valley AZ	March 2023,	, 2024
Brain- and memory-inspired educational activities for 6th-graders		
Presenter, Annual Graduate Research Symposium, Intelligent Systems Center, Rolla MC)	2019
Volunteer, Hopper for Grace Hopper Conference		2018

SKILLS AND CERTIFICATES

Technical Skills

Python, LaTeX, MATLAB, R, Julia, C++, Java, HTML, CSS, JavaScript, Git, Jupyter Notebook, RStudio, NEURON, WebKnossos

Certificates

Advancing Learning Through Evidence-Based STEM Teaching	Spring 2022
CIRTL Associate, Center for the Integration of Research, Teaching, and Learning	Fall 2021
Level I designation in the CIRTL Network's three-tiered teaching certificate program.	
An Introduction to Evidence-Based Undergraduate STEM Teaching	Fall 2020