

MARIUM YOUSUF

Curriculum Vitae

Email | LinkedIn | Webpage

RESEARCH VISION

Develop robust data-driven frameworks for understanding the complex dynamics of the brain, with a particular emphasis on modeling functional and effective connectivity in neural systems.

EDUCATION

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| Ph.D. in Applied Mathematics (Ph.D. Candidate) | expected Spring 2026 |
| M.S. in Applied Mathematics | Aug 2023 |
| M.S. in Computer Science University of Arizona, Tucson AZ | May 2022 |
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| B.S. in Mathematical Sciences , <i>summa cum laude</i> Northern Illinois University, DeKalb IL | Dec 2017 |
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| Associates in Science McHenry County College, Crystal Lake IL | May 2015 |

ACADEMIC APPOINTMENTS

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| Ph.D. Student , University of Arizona (UArizona) | |
| Research | |
| <i>Department of Mathematics</i> | Fall 2022 - Present |
| Developing a probabilistic graphical model to extract neural functional connectivity from spike trains. | |
| Keywords: Replay, Brain Connectivity, Causal Discovery, Network Inference, Stochastic Modeling | |
| Advisors: Jean-Marc Fellous, Michael Chertkov | |
| <i>Department of Computer Science</i> | Fall 2019 - Spring 2022 |
| Implemented an approximation of G-Wishart marginal likelihood to learn sparse graphical structures representing different levels of functional brain connectivity. | |
| Instructor | |
| Elements of Calculus, Dept. of Mathematics | Summer 2024, Summer 2025 |
| College Algebra, Dept. of Mathematics | Spring 2024, Spring 2025 |
| Calculus Preparation, Dept. of Mathematics | Fall 2023 |
| Teaching Assistant | |
| Understanding Data, Dept. of Mathematics | Spring 2023 |
| College Algebra, Dept. of Mathematics | Fall 2022 |
| Discrete Data Structures, Dept. of Computer Science | Fall 2019, Yr. of 2021 |
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| Graduate Research Aide , Argonne National Laboratory | Summers 2021-2023 |
| Automated high-throughput TEM and X-ray mouse brain image processing by integrating visualization systems (WebKnossos, NeuroGlancer) and reducing reliance on manual tools like TrakEM2. | |
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| Graduate Research Assistant , Missouri University of Science and Technology | |
| <i>Department of Computer Science</i> | 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. | |
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| Pre-Doctoral Intern , Argonne National Laboratory | Apr - Aug 2018 |
| Research Aide | |
| Built Python tools for efficient visualization of real-time data from sensors located in Chicago for an Array of Things project. | |
| 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. | |

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| Undergraduate Research Aide , Argonne National Laboratory Configured Apache Spark in Jupyter Notebook to analyze real-time simulated data for visualization tasks. | Summer 2017 |
| Undergraduate Teaching Assistant , Northern Illinois University (NIU) UNIX and Networking, Dept. of Computer Science | Fall 2017 |

CONFERENCE CONTRIBUTIONS

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| Poster Presentation , <i>Dynamics Days</i> | Jan 2026 |
| Causality in Replay: Detecting Effective Connectivity from Large-Network Spike Trains | |
| Poster Presentation , <i>Society for Neuroscience</i> | Nov 2025 |
| Causality in Replay: Detecting Effective Connectivity from Spike Trains | |
| Poster Presentation , <i>National Institute for Theory and Mathematics in Biology</i> | Aug 2025 |
| Causality in Replay: Comparing Methods to Detect Effective Connectivity from Spike Trains | |
| Poster Presentation , <i>Society for Neuroscience</i> | Oct 2024 |
| Hippocampal Replay and Sleep's Hidden Language: Functional Connectivity from Spike Trains | |
| Contributed Talk , <i>Arizona Women's Symposium in Mathematics</i> | Sep 2024 |
| Hippocampal Replay and Sleep's Hidden Language: Functional Connectivity from Spike Trains | |
| Poster Presentation , <i>Arizona Women's Symposium in Mathematics</i> | Nov 2023 |
| Detecting replay in multi-unit spiking data | |
| Poster Presentation , <i>Society for Neuroscience</i> | Nov 2023 |
| Detecting replay in multi-unit spiking data | |

AWARDS, HONORS, AND SCHOLARSHIPS

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| Trainee Professional Development Award (1000 USD), Society for Neuroscience | Nov 2025 |
| Grogan Scholarship Award (6000 USD), Dept. of Mathematics, UArizona | Fall 2025 |
| Herbert E. Carter Travel Award (600 USD, 100 USD), Graduate College UArizona | Oct 2024, 2023 |
| TA of the Month, Dept. of Computer Science, University of Arizona | Oct 2021 |
| Grace Hopper Student Scholar | Oct 2019 |
| Norma K. Stelford Mathematics Endowment, NIU (graduating senior in mathematics with the highest GPA) | Dec 2017 |
| The Clarence Ethel Hardgrove Mathematics Scholarship, NIU (incoming transfer with excellent prior record in mathematics) | 2015-2016 |
| International Undergraduate Scholarship, NIU | 2015-2017 |

ADDITIONAL ACADEMIC TRAINING

UArizona Research Training Group Fall 2024, Fall 2025
Funded through NSF-supported research group focused on modern computational methods for data-driven modeling and applications.

Simons Laufer Mathematical Sciences Institute Summer 2025
Selected to attend a summer graduate workshop on Local Limits of Random Graphs held at Université Paris-Saclay Mathematics Institute in France.

Center for the Integration of Research, Teaching, and Learning (CIRTL) Fall 2021 - Present
Completed Level I (*Associate*) and Level II (*Practitioner*) designations in the CIRTL's three-tiered teaching certificate program, with training in evidence-based undergraduate STEM teaching.

PROFESSIONAL DEVELOPMENT

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| Mentor, STAR Lab, UArizona | 2024-Present |
| Mentoring high school seniors on conducting data-driven research | |
| Vice President, SIAM UArizona Chapter | 2025-2026 |
| Presenter (invited) Human Augmented Analytics Group, Georgia Institute of Technology | Apr 2025 |
| Presenter (invited), Graduate Interdisciplinary Programs Student Research Showcase, UArizona | 2024 |
| Treasurer, SIAM UArizona Chapter | 2024-2025 |
| Secured 490 USD funds from the SIAM board and assisted in planning chapter events | |
| Co-organized SIAM mini-conference for graduate students from diverse disciplines | |

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| <i>Panelist (invited)</i> , Graduate Teaching Assistants' Orientation and Training, UArizona | Aug 2024 |
| Participated in GTA training for incoming graduate students in the Dept. of Mathematics | |
| <i>Mentor</i> , Undergraduate Mathematical Modeling, UArizona | Spring 2024 |
| Mentoring undergraduate team for a capstone project on learning language models using Markov Chains | |
| <i>Volunteer</i> , Outreach Program BASIS Oro Valley High School, Oro Valley AZ | Mar 2023, 2024 |
| Brain- and memory-inspired educational activities for 6th-graders | |
| <i>Presenter</i> , Annual Graduate Research Symposium, Intelligent Systems Center, Rolla MO | 2019 |
| <i>Volunteer</i> , Hopper for Grace Hopper Conference | 2018 |