Ishan Kalburge

Studying the neural basis of decision-making through computational neuroscience, statistical theory, & experimental economics.

Education

2020 – 2023 The Johns Hopkins University, Baltimore, MD

Biomedical Engineering (B.S.), Applied Mathematics & Statistics (B.S.), Economics (B.A.)

Concentrations: Biomedical Data Science, Statistical Learning

Design Thesis: The Shapley Anything Model (ShAM): a generative approach to Shapley-based explanations

Research Experience

- Summer '23 Project Lead, Gold Lab, Computational Neuroscience, Perelman School of Medicine
 - Understanding information- and reward-maximizing behavior in dynamic contexts with psychophysics.
 - Mar. '22 Researcher, Chib Lab, Decision Neuroscience, Johns Hopkins School of Medicine
 - Building a computational framework of perception in motor control tasks.
 - Designed an experimental paradigm for assessing the role of psychiatric interventions in promoting effort during fatigue.
 - Summer '22 Research Fellow, Camerer Group, Behavioral & Neuroeconomics, Caltech
 - o Developed a reinforcement-learning-based computational model of bursty behavior.
 - Summer '19, Research Intern, Cellular Imaging & Macromolecular Biophysics Lab, National Institutes of Health
 - Summer '21 O Characterized piezoelectric properties of collagen assembly/alignment via atomic force microscopy.
 - Spring '21 Design Engineer, Center for Bioengineering Innovation & Design, The Johns Hopkins University
 - o Prototyped insole and anklet designs for active Parkinson's Disease symptom tracking using Python & Arduino.

Teaching Experience

- Fall '23 Head Teaching Assistant, APPM 311: Intermediate Probability & Statistics (renamed)
- Spring '23 Teaching Assistant, APPM 480: Numerical Linear Algebra (previously APPM 385)
 - Fall '22 Teaching Assistant, APPM 310: Probability & Statistics for Physical Sciences & Engineering
- AY 2021-22 Teaching Assistant, APPM 291: Linear Algebra & Differential Equations
 - Spring '21 Teaching Assistant, APPM 311: Probability & Statistics for Biological Sciences & Engineering

Extra-curricular

- Summer '23 **President**, Johns Hopkins Biomedical Engineering Society (BMES)
 - Fall '22 Executive Treasurer, Hopkins Undergraduate Society for Applied Mathematics (HUSAM)
 - AY 2021-22 News & Features Editor, The Johns Hopkins News-Letter

Selected Awards & Honors

- 2022 **Junior Inductee**, *Tau Beta Pi Association*, awarded to top 1/8th of the engineering class
- 2022 **Distinguished Service Award**, Whiting School of Engineering, for service to the BME department
- 2022 Summer Undergraduate Research Fellowship, Caltech
- 2022 PRIMO Fellowship, Harvard Business School, declined
- 2020 National Merit Scholar, National Merit Scholarship Corporation, awarded to top 0.1% of students

Skills

- General Experimental Design, AI/ML, Public Speaking, Leadership, Relationship Management
- Languages MATLAB, Python, Java, STATA, R, Excel, LATEX, CSS/HTML, JavaScript
- Coursework Optimization I, Numerical Linear Algebra, Honors Probability, Statistics, Dynamical Systems & Nonlinear
- (ongoing*) Dynamics, Statistical Physics, Models & Simulations, Signals, Systems, Controls, Data Structures, Data Science,
 - Bayesian Statistics*, Applied Linear Models*, Game Theory*, Econometrics, Experimental Econ., Market Design*