ARUNKUMAR KANNAN

3400 N. Charles Street, Malone Hall, Baltimore, MD 21218-2608, United States akannan7@jhu.edu & LinkedIn & Personal Website & Google scholar

ABOUT ME

- [1] Research: My research is in the area of Generative-AI, Multi-modal Foundation models (FM) and State-Space models. Broadly, my doctoral work lies at the intersection of (3D/4D) functional imaging, deep learning, computer vision, image processing, and image analysis. Specifically, I am enthusiastic about leveraging structured state-space sequence models (Mamba) to learn long context spatio-temporal representations in medical imaging-based video sequences by incorporating prior-domain knowledge using FMs like BioMedCLIP.
- [2] Skills: State-space models, Transformer, Diffusion models, CLIP, Unsupervised/Self-supervised learning, Pytorch, Linux, CUDA, Python

EDUCATION

The Johns Hopkins University, United States

August 2022 - Present

Ph.D., student

Department of Electrical and Computer Engineering

Thesis Advisor: Prof. Brian Caffo, Department of Biostatistics

University of British Columbia, Vancouver, Canada

September 2019 - May 2022

Master of Applied Science

School of Biomedical Engineering (CGPA: 4.00/4.33)

Thesis Advisor: Prof. Rafeef Garbi

SSN College of Engineering, India

July 2015 - April 2019

Bachelor of Engineering

Department of Biomedical Engineering (CGPA: 9.04/10.00, Rank: 2/948)

Thesis Advisor: Prof. Geethanjali Balasubramanian

RESEARCH INTERESTS

Video Understanding, State-space Models (Mamba), Diffusion Models for Medical Imaging, Neuroscience, ML Explainability

INDUSTRY RESEARCH POSITIONS

AI Research Intern

June 2025 - Present

Siemens Healthineers, Princeton, NJ

Duties: Development of a Generative Model for the detection and analysis of lung cancer in CT volumetric data.

PREPRINT

- [A1] Kannan, A., Lindquist, M., Caffo, B., (2025). BrainMT: A Hybrid Mamba-Transformer Architecture for Modeling Long-Range Dependencies in Functional MRI Data. Accepted to MICCAI 2025.
- [A2] Pal, B¹., **Kannan**, A¹., Kathirvel, R. P., OToole, A. J., Chellappa, R. (2023). Gaussian Harmony: Attaining Fairness in Diffusion-based Face Generation Models. arXiv preprint arXiv:2312.14976.

JOURNAL ARTICLES

[J1] Kannan, A., Hodgson, A., Mulpuri, K., Garbi, R. (2021). Leveraging voxel-wise segmentation uncertainty to improve reliability in assessment of paediatric dysplasia of the hip. International Journal of Computer Assisted Radiology and Surgery, 16(7), 1121-1129. [Impact factor 3.421; 2021]

PEER-REVIEWED CONFERENCE PROCEEDINGS

- [C1] Kannan, A., Caffo, B., Venkataraman, A., (2024). GAMing the Brain: Investigating the Cross-modal Relationships between Functional Connectivity and Structural Features using Generalized Additive Models. MICCAI Machine Learning in Clinical Neuroimaging workshop 2024
- [C2] Pal, B¹., **Kannan**, A¹., Kathirvel, R. P., OToole, A. J., Chellappa, R. (2024). *GAMMA-FACE: GAussian Mixture Models Amend Diffusion Models for Bias Mitigation in Face Images*. ECCV 2024
- [C3] Sushmitha, S., Tanushree Devi, B., Mahesh, V., Geethanjali, B., **Kannan, A.**, Pavithran, P. (2021). *Virtual Reality Therapy in Prolonging Attention Spans for ADHD*. In: Rizvanov, A.A., Singh, B.K., Ganasala, P. (eds) Advances in Biomedical Engineering and Technology. Lecture Notes in Bioengineering. Springer, Singapore.
- [C4] Kannan, A., Hodgson, A., Mulpuri, K., Garbi, R. (2020). Uncertainty Estimation for Assessment of 3D US Scan Adequacy and DDH Metric Reliability. In Uncertainty for Safe Utilization of Machine Learning in Medical Imaging, and Graphs in Biomedical Image Analysis (pp. 97-105). Springer, Cham.
- [C5] Pavithran, P. G., Kannan, A., Seshadri, N. G., Singh, B. K., Mahesh, V., Geethanjali, B. (2019, March). Index of Theta/Alpha ratio to quantify visual-spatial attention in dyslexics using Electroencephalogram. In 2019 5th International Conference on Advanced Computing and Communication Systems (ICACCS) (pp. 417-422). IEEE.

DISSERTATIONS

[D1] Kannan, A. Uncertainty-based assessment of hip joint segmentation and 3D ultrasound scan adequacy in paediatric dysplasia measurement using deep learning. Master of Applied Science Thesis. University of British Columbia, Vancouver, Canada, 2022.

BOOK CHAPTERS AND VOLUMES

- [B1] Lindquist, M., Smith, B., **Kannan, A**., Zhao, A., Caffo, B. (2024). *Measuring the Functioning Human Brain* Annual Review of Statistics and Its Application (In Press).
- [B2] **Kannan, A.**, Pavithran, P. G., Bagyaraj, S. (2020). Design and development of command prompt assist device for locked in syndrome patients. In Smart Healthcare for Disease Diagnosis and Prevention (pp. 7-13). Academic Press.

ACADEMIC AND RESEARCH POSITIONS

Graduate Teaching Assistant

August 2023 - Present

Johns Hopkins University

Department of Electrical and Computer Engineering

<u>Courses:</u> ECE 651: Random Signal Analysis, ECE 623: Medical Image Analysis, ECE 637: Foundations of Reinforcement Learning

Graduate Research Assistant

September 2019 - February 2022

 $University\ of\ British\ Columbia$

Supervisor: Prof. Rafeef Garbi

<u>Projects:</u> Uncertainty Estimation for Assessment of 3D US Scan Adequacy and DDH Metric Reliability, Leveraging voxel-wise segmentation uncertainty to improve reliability in assessment of paediatric dysplasia of the hip, Model Calibration Using Deep Ensembles for Enhanced Reliability of Paediatric Hip Dysplasia Assessment from 3D Ultrasound.

Graduate Teaching Assistant

June 2020 - April 2021

University of British Columbia

Department of Electrical and Computer Engineering

Courses: Digital Signal and Image Processing, Signals and Systems

¹denotes equal contribution

AWARDS AND HONOURS

Johns Hopkins ECE Departmental Fellowship

2022-2023

Graduate Research Assistanship

2019-2022

Awarded by Prof. Rafeef Garbi to carry out master's thesis research in BiSICL lab at UBC.

International Tuition Award

2019-2021

UBC award incoming graduate students to recognize their outstanding academic achievement during the course of their undergraduate studies.

Dean's Medal of Honor

2019

Awarded by SSNCE for securing 2nd rank among 948 candidates in the biomedical engineering program for the best academic performance in the university examinations held during 2015-19.

Undergraduate Merit Scholarship

2016-2019

Awarded by SSNCE for three years under the category of exemplary and outstanding for the best academic performance in the university examinations held during 2015-19.

Smart India Hackathon Finalist

2018

Selected amongst 12 out of 200 teams all over India to participate in the finale of Smart India Hackathon under medical devices theme organized by the Ministry of India.

CONFERENCE, WORKSHOP & POSTER PRESENTATIONS

- GAMing the Brain: Investigating the Cross-Modal Relationships between Functional Connectivity and Structural Features using Generalized Additive Models
 Statistical Methods in Imaging Conference, Indiana University, Indianapolis, IN
 International Workshop on Machine Learning in Clinical Neuroimaging, Marrakech, Morocco
- 2021 Leveraging Voxel-wise Segmentation Uncertainty to Improve Reliability in Assessment of Paediatric Dysplasia of the Hip

 ${\bf Information\ Processing\ in\ Computer-Assisted\ Interventions,\ Munich,\ Germany\ (\it\ Virtual)}$

2020 Uncertainty Estimation for Assessment of 3D US Scan Adequacy and DDH Metric Reliability MICCAI UNSURE workshop, Lima, Peru (Virtual)

PROFESSIONAL ACTIVITIES

Reviewer, MICCAI, 2025

Reviewer, MICCAI GRAIL workshop, 2024 Reviewer, MICCAI UNSURE workshop, 2021 Chair, IEEE EMBS society, SSNCE, 2018

VOLUNTARY ACTIVITIES

Volunteer, Maryland SPCA, 2024