Avisha Kumar

Department of Electrical and Computer Engineering Johns Hopkins University

EDUCATION

Johns Hopkins University, Whiting School of Engineering, Baltimore, MD Aug 2021-Current PhD, Electrical and Computer Engineering, GPA: 4.0 Dec 2019 -Cornell University, College of Engineering, Ithaca, NY May 2020 M.Eng., Electrical and Computer Engineering, GPA: 3.94 Cornell University, College of Engineering, Ithaca, NY Aug 2016 -Dec 2019 B.S., Electrical and Computer Engineering

INTEREST AREAS

AI/Deep learning, Physics-based learning, Scientific machine learning, Computer vision, Computational modeling

RELEVANT EXPERIENCE

Neurosurgical Innovation Lab, Johns Hopkins University, Baltimore, MD

Aug 2021 - Current

Website: avishakumar.com

Cell: +1 (610) 233 - 5876 Email: akumar80@jh.edu

PhD Research Scientist, AI Subteam Lead, Advisors: Dr. Nitish Thakor and Dr. Amir Manbachi

- Developed transformer-based physics- informed deep operator network to predict ultrasound pressure maps in heterogenous spinal cord anatomy, reducing simulation computation time from hours to seconds with only 7% error
- Benchmarked object detection models (YOLOv8, SSD, U-net, DETR, RetinaNet) to localize injury sites and segmentation models (Segformer, DeepLabv3, SAMed, TransUNet, SwinUNet) to segment the spinal cord after curating a large-scale and open-source ultrasound dataset
- Developed computational models with pseudo-spectral methods to simulate the effects of focused ultrasound propagation in patient-specific spinal cord anatomy for precise treatment planning

Blumenfeld Lab, Yale School of Medicine, New Haven, CT

June 2020 - July 2021

Postgraduate Computational Neuroscience Research Scientist, Advisor: Dr. Hal Blumenfeld

Developed an intracranial EEG preprocessing pipeline in MATLAB to analyze power differences across seizure types, linking power fluctuations across brain regions to behavioral impairment.

Neuromorphic Computing Lab, Cornell University, Ithaca, NY

Oct 2019 - May 2020

Graduate Research Scientist, Advisors: Dr. Thomas Cleland and Dr. Bruce Land

Developed a neuromorphic system with chemosensors and microcontrollers (Raspberry Pi, Intel Loihi chip) for tuning and testing a machine learning algorithm for real-time and robust odor classification

Intel Corporation, Folsom, CA

May 2019 - Aug 2019

Software Engineering Intern

- Implemented test code in Python for write zeros, a feature of Non-Volatile Memory Express (NMVe), which clears logical block addresses for drive security to verify pre-production solid state drives
- Validated write zeros with concurrent with IO commands, drive tests, and other NVMe features. Tested write zeroes behavior in different power states, active versus inactive namespace ids, with safe and unsafe power cycling.

Lockheed Martin, Rotary Mission Systems, Owego, NY

May 2018 - Aug 2018

Electrical Engineering Intern

- Simulated 3D full-wave electromagnetic fields in for designing low-noise bowtie antenna models
- Conducted an engineering checkout of a radio frequency front end circuit card and debugged the 2 major spurs causing loss of data from the phase locked loop using a network analyzer

Space Systems Design Studio, Cornell University, Ithaca, NY

Aug 2018 - May 2020

Research Scientist, Advisor: Dr. Mason Peck (former CTO of NASA)

- Developed test code for conducting component and electrical subsystem verification to ensure sufficient power delivery and proper functionality of the nanosatellite for light-sail propulsion research
- Created schematics for electrical systems on the spacecraft and designed 8 printed circuit boards using Altium for the electronics used in the satellite, including the radio, camera, solar charger, solar panels

TECHNICAL SKILLS

Python (Pytorch, HuggingFace, Object oriented programming), Machine learning, Deep learning (Neural networks, Transformers), Neural operators, Computer vision, Object detection, Semantic segmentation, Computational modeling (k-Wave, Wave 3000 Plus, Field-II), Neural Network Intelligence (NNI), MATLAB, CUDA, C

PUBLICATIONS

- 1."A Patient-specific Preplanning Treatment Algorithm for Focused Ultrasound Therapy of Spinal Cord Injury" *IEEE EMBS Conference on Neural Engineering 2023, *Recipient of Best Student Paper Award* **Kumar A**, Punnoose J, Leadingham K, Kerensky M, Theodore N, Thakor N, and Manbachi A.
- 2. "Computational Modeling Approaches for Placement of Wearable and Implantable Ultrasound Devices: Visualization of Beam Propagation through Patient-Specific Anatomy" SPIE Medical Imaging Conference 2023
 Kumar A, Tsehay Y, Gonzalez E, Kerensky M, Bell M, Theodore N, Thakor N, and Manbachi A.
- 3."A Novel Open-source Ultrasound Dataset with Deep Learning Benchmarks for Spinal Cord Injury Localization and Anatomical Segmentation "*Published on ArXiv, Under review at Nature Scientific Reports 2024* **Kumar A**, Kotkar K, ... Thakor N, and Manbachi A.
- 4. "Visualizing Tactile Feedback: An Overview of Current Technologies with a Focus on Ultrasound Elastography" Frontiers in Medical Technology, 2023 Kumar A, Leadingham K, Kerensky M, Sankar S, Thakor N, and Manbachi A.
- 5. "Simulated Driving in the Yale Epilepsy Monitoring Unit" *Epilepsia 2021* **Kumar A**, ..., and Blumenfeld H.
- 6. "Unidirectional brain-computer interface: Encoding visual stimulus to human f-MRI responses" *IEEE International Conference on Acoustics, Speech and Signal Processing 2024*Ruixing Liang, Xiangyu Zhang, ..., Kumar A, ..., and Manbachi A.
- 7. "Tension in tethered spinal cord syndrome can be quantified with ultrasound shear waves" *Nature Communications Medicine*, 2024
 Kerensky M, ... **Kumar A**, ... , and Manbachi A.
- 8. "Design of the Alpha Cube-Satellite: Technology Demonstration of ChipSat-Equipped Retroreflective Light Sail" AIAA 2021 SciTech Forum Umansky-Castro J, Mesquita J, Kumar A, ..., and Peck M.
- 9. "Understanding Impaired Consciousness in Frontal Lobe Seizures Investigated with Intracranial EEG" *Published on BioArXiv, Under Review at Brain 2024*Salardini E, Vaddiparti A, **Kumar A**, ..., and Blumenfeld H.
- 10. "The Evolution of Ultrasound Based Prosthetic Control and the Potential of Hybrid Human-Machine Interfaces" Under Review at IEEE Reviews in Biomedical Engineering 2024 Reategui C, Kumar A, Dias S. Jr. A, Thakor N, Soares A.
- 11. "Multi-Object Detection of Surgical Tools in Neurosurgery: Introducing an Open-Source Ultrasound Dataset and Deep Learning Assessment" *In Prep*Steger L, **Kumar A**, Abramson H, Sharma M, Joshi J, Kotkar K, Leadingham K, Theodore N, Manbachi A
- 12. "An ultrasound-based multi-functional neural implant for spinal cord injury monitoring and therapy" *In Prep* Ruixing Li, ... **Kumar A**, ... Manbachi A

AWARDS AND HONORS

2024	Duncan Award for Advancing Research in Statistics (\$1560)
2024	IEEE NSF AI in Medicine Fellowship, 32 out of 900 applicants (\$2000)
2023	IEEE Neural Engineering (NER) Conference Best Student Paper Award (\$500)
2019	Intel Undergraduate Research Program Scholar (\$5000)
Fall 2018 – Spring 2020	Cornell University School of Engineering Dean's List
Fall 2016 – Spring 2018	Cornell University School of Engineering Honor's List
2017	International Genetically Engineered Machines Conference Gold Medalist
Summer 2017	Engineering Learning Initiative Award (\$5000)

CONFERENCE ABSTRACTS AND PRESENTATIONS

1. "Individualized Spinal Cord Injury Treatment Using AI-Guided Ultrasound" NSF-IEEE EMBS AI in Healthcare, Medicine, and Biology Leadership Academy Kumar A, Thakor N, Manbachi A

2. Towards Continuous and Comprehensive Spinal Cord Injury Management: Deep Learning on Ultrasound Images for Injury Localization and Anatomical Segmentation

International Conference on Medical Image Computing and Computer Assisted Intervention (MICCAI)
Applications of Medical AI Workshop 2024 - Accepted

Kumar A, Kotkar K, Manbachi A

3. "An Optimized and Patient-specific approach for Ultrasound Neural Implant Placement using Physics-informed Operator Learning"

Indian Institute of Technology Workshop 2024

Kumar A, Thakor N, Manbachi A

4. "Simulated Driving in the Yale Epilepsy Monitoring Unit"

American Epilepsy Society Conference 2020.

Kumar A, Martin R, and Blumenfeld H.

5. "Distinct Ictal and Postictal Changes in Intracranial EEG Power of Mesial Temporal Lobe Seizures with Impaired Consciousness"

American Epilepsy Society Conference 2023.

Yadav T, Litvinov B, Culler G, Kumar A, ... and Blumenfeld H.

6. "Mechanism of Impaired Consciousness in Frontal Lobe Seizures Investigated with Intracranial EEG"

American Epilepsy Society Conference 2020.

Selection E. Veddinanti A. Kurran A. and Physiological II.

Salardini E, Vaddiparti A, Kumar A, ... and Blumenfeld H.

7. "Mechanisms of Impaired Consciousness in Medial Temporal Lobe Seizures Investigated with Intracranial EEG" *Society for Neuroscience 2021*.

Litvinov B, Kumar A, ..., and Blumenfeld H.

8. "Increased Intracranial EEG Power and Duration in Temporal Lobe Seizures with Impaired Consciousness" *American Epilepsy Society 2021.*

Litvinov B, Kumar A, ..., and Blumenfeld H.

9. "A Novel Experimental Paradigm to Investigate Awareness of Action" Society for Neuroscience 2021.

Jin D, Khurana M, Aerts S, Siff E, Kronemer S, Christison-Lagay K, Li J, Kumar A, ..., and Blumenfeld H.

RELEVANT PROJECTS

Random Convolutional Features on Satellite Imagery for Wildfire Presence Prediction

• Developed a patch-based learning model using random convolutional filters drawn from training data and benchmarked model performance against a standard CNN model for wildfire presence prediction

Deep Learning for Manipulation of Cartoons using Sketches

- Developed a deep learning model for modifying cartoon images with sketch-based alterations provided by the user, achieving 95% accuracy
- Designed an automatic data synthesis pipeline for deep network training and an edge detection algorithm to determine the input mask provided by the user as a modification sketch

Bioimpedance Measurements to Determine Skin Hydration

• Designed a well-isolated, frequency stable, constant current source for bioimpedance measurements based on a mirrored Howland current source and computed the impedance measurements with the data collected from skin electrodes (won "most innovative design" award in class competition)

Bio-inspired Coordination for Multi-Agent Systems: Utilizing Cooperative Perception in Autonomous Vehicles

• Developed a highway traffic simulator in Python for modeling safety and traffic speed using vehicle-to-vehicle communication (V2V) in autonomous vehicles (AV)

TEACHING EXPERIENCES AND MENTORSHIP

Neurosurgical Innovation Lab, JHU June 2023 - Current	
June 2024 - Dec 2024 ntelligence for Optimizing Neurosurgery, JHU June 2024 - Dec 2025	
vation, JHU Aug 2020 - Dec 2022 ations, Cornell University Dec 2019 - May 2020 Aug 2019 - Dec 2019	
pervision (Alina Zhe) July 2024 - Current pervision (Kunal Kotkar) Jan 2023 - May 2024	
Computing Journal 2021 - 2024	
Optimal Transport and Manifold Learning, Theoretical Machine Learning I (Python), Theoretical Machine Learning II (Python), Data Science, Ultrasound and Photoacoustic Beamforming (MATLAB), Compressed Sensing and Sparse Recovery (MATLAB), Machine Learning for Signal Processing (MATLAB), Principles of Design of Biomedical Instrumentation Bio-Inspired Coordination for Multi-Agent Systems (Python); Embedded OS (Python); Computer Systems Programming (C), 5G Cellular Communications Embedded Systems (C); Intelligent Physical Systems (C); Design with Microcontrollers (C); Computer	
ython), Data Science, Ultrasound and Photoacoustic Beamforming (MAT d Sparse Recovery (MATLAB), Machine Learning for Signal Processing of Design of Biomedical Instrumentation on for Multi-Agent Systems (Python); Embedded OS (Python); Comput C), 5G Cellular Communications	