Clark Hall 317
Baltimore MD 21218

□ Idesilv2@jhu.edu
□ personal website
□ Google Scholar □ Github
in Linkedin ♥ Twitter

Laknath Ashwin De Silva

I am a third-year PhD candidate in the Department of Biomedical Engineering at Johns Hopkins University where I am fortunate to be advised by Prof. Joshua Vogelstein, Prof. Pratik Chaudhari (UPenn), and Prof. Carey E. Priebe. I broadly work on {machine, deep} learning, with an aspiration to strive towards reducing the gap between machine and natural intelligence. My doctoral research focuses on learning under non-stationary distributions, out-of-distribution generalization, and robustness to distribution shifts, with applications in large language models (esp. bias, fairness, and responsibility), computer vision, and biomedical data science.

Education

2021-present Ph.D., Biomedical Engineering, Johns Hopkins University, MD, USA.

Highlighted Courses: Probability Theory, Statistical Theory, High-Dimensional Approximation, Machine Learning, Optimal Transport, Probabilistic Models of Visual Cortex, Neuroscience and Cognition, Computational Molecular

Medicine, Compressed Sensing & Sparse Recovery

CGPA: 4.00/4.00

2021–2024 M.S.E., Applied Mathematics and Statistics, Johns Hopkins University, MD, USA.

Focus Area: Statistics and Statistical Learning

CGPA: 3.98/4.00

2016–2020: B.Sc., Biomedical Engineering, University of Moratuwa, Sri Lanka.

 ${\sf Class\ Rank:\ 1\ out\ of\ 948,\ Included\ in\ Dean's\ Honors\ List\ in\ all\ 8\ consecutive}$

semesters.

Highlighted Courses: Real Analysis, Calculus, Differential Equations, Linear Algebra, Signals and Systems, Machine

Vision, Digital Signal Processing, Data Structures & Algorithms

CGPA: 4.09/4.20 (First Class Honors)

Work Experience

2019-2021 **Junior Lecturer**, Department of Electronic and Telecommunication Engineering, University of Moratuwa, Sri Lanka.

2018 Research Intern, Center for Advanced Imaging, University of Queensland, Australia.

2017,2018 Research Intern, Florey Institute of Neuroscience & Mental Health, University of Melbourne, Australia.

Publications

In Conference Proceedings

- 2023 **Ashwin De Silva**, Rahul Ramesh, Carey E. Priebe, Pratik Chaudhari, and Joshua T. Vogelstein. The value of out-of-distribution data. *International Conference on Machine Learning (ICML)*, 2023. [pdf].
- 2023 **Ashwin De Silva**, Rahul Ramesh, Pratik Chaudhari, and Joshua T. Vogelstein. Prospective learning: Principled exploration to the future. *Conference on Lifelong Learning Agents (CoLLAs)*, 2023. [pdf].
- 2022 Mohamed Afham, Udith Haputhanthri, Jathurshan Pradeepkumar, Mithunjha Anandakumar, **Ashwin De Silva**, and Chamira US Edussooriya. Towards accurate cross-domain in-bed human pose estimation. *IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP)*, 2022. [pdf].
- 2021 Malsha V Perera and **Ashwin De Silva**. A joint convolutional and spatial quad-directional lstm network for phase unwrapping. *IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP)*, 2021. [pdf].
- 2020 **Ashwin De Silva**, Malsha V Perera, Kithmin Wickramasinghe, Asma M Naim, Thilina Dulantha Lalitharatne, and Simon L Kappel. Real-time hand gesture recognition using temporal muscle activation maps of multi-channel semg signals. *IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP*), 2020. [pdf].

2020 Asma M Naim, Kithmin Wickramasinghe, **Ashwin De Silva**, Malsha V Perera, Thilina Dulantha Lalitharatne, and Simon L Kappel. Low-cost active dry-contact surface emg sensor for bionic arms. *IEEE International Conference on Systems, Man, and Cybernetics (SMC)*, 2020. [pdf].

Journal Articles

2024 Hayden Helm, **Ashwin De Silva**, Joshua T. Vogelstein, Carey E. Priebe, and Weiwei Yang. Approximately optimal domain adaptation with fisher's linear discriminant. *Mathematics*, volume 12, 2024.

Preprints

- 2022 Jayanta Dey, Haoyin Xu, Ashwin De Silva, Will LeVine, Tyler M Tomita, Ali Geisa, Tiffany Chu, Jacob Desman, and Joshua T Vogelstein. Deep discriminative to kernel generative networks for calibrated inference. 2022. [pdf].
- 2021 **Ashwin De Silva**, Malsha V Perera, Navodini Wijethilake, Saroj Jayasinghe, Nuwan D Nanayakkara, and Anjula De Silva. A thickness sensitive vessel extraction framework for retinal and conjunctival vascular tortuosity analysis. 2021. [pdf].

Workshop Papers

- 2022 **Ashwin De Silva**, Rahul Ramesh, Carey E. Priebe, Pratik Chaudhari, and Joshua T. Vogelstein. The value of out-of-distribution data. *ECCV Workshop on Out-of-distribution Generalization in Computer Vision*, 2022. [pdf].
- 2022 **Ashwin De Silva**, Rahul Ramesh, Carey E. Priebe, Pratik Chaudhari, and Joshua T. Vogelstein. The value of out-of-distribution data. *NeurIPS Workshop on Distribution Shifts (DistShift)*, 2022. [pdf].

Theses

2020 **Ashwin De Silva**, Malsha V Perera, Kithmin Wickramasinghe, Asma M Naim, Thilina Dulantha Lalitharatne, and Simon L Kappel. Designing a cost-effective dry contact semg sensor system for controlling a bionic hand. 2020.

Academic Achievements & Recognitions

- 2024 **MINDS Fellowship** selected as a fellow of the Mathematical Institute of Data Science, Johns Hopkins University
- 2023 Johns Hopkins School of Medicine Student Spotlight for research and academic accomplishments
- 2022 **Best Paper Award** ECCV 2022 Workshop on Out-of-distribution Generalization in Computer Vision, Tel Aviv, Israel
- 2021 **2nd Runners-up of the IEEE Video and Image Processing Cup** awarded at the International Conference on Image Processing (ICIP) 2021, Anchorage, Alaska, USA
- 2020 **Prof. Pathuwathawithana Memorial Prize** for attaining the *highest* GPA at the Faculty of Engineering, University of Moratuwa, Sri Lanka
- 2020 **Gold Medal sponsored by Technomedics International Pvt Ltd** for the *highest* overall academic performance in the Biomedical Engineering Stream (University of Moratuwa)
- 2020 **National Finalists at the Migara Ranatunga Awards** awarded by Institution of Engineers, Sri Lanka (IESL) for the *best* performance in the research internship
- 2019 **World Finalists at the IEEE ComSoc Student Competition** ranked among *the top 15 in the world*, received an Honorable Mention
- 2019 **Merit Award at SLAAS Awards** awarded by Sri Lanka Association for the Advancement of Science (SLAAS) for the *best undergraduate* project in the country
- 2019 National Finalists at the Sri Lankan IoT Challenge ranked among the top 10 in the country, received an Honorable Mention
- 2019 Runners-Up at the the National Inter-University Statistics Quiz Competition Organized by University of Sri Jayawardenapura, Sri Lanka
- 2016 **Dialog Merit Scholarship for Engineering Undergraduates** awarded by Dialog Axiata PLC for the students who excelled at the university entrance examinations at the national level (country rank: 10 out of $\sim 35,000$ in the physical science stream)
- 2016 **Mahapola Merit Scholarship for Engineering Undergraduates** awarded by the Government of Sri Lanka for the students who excelled at the university entrance examinations
- 2015 Darrel Medal awarded by Richmond College, Sri Lanka for the most outstanding advanced level student.

Selected Teaching Experience

Teaching Assistant

2021 Fall: EN 1060: Signals and Systems, UoM, Sri Lanka.2020 Fall: EN 2030: Laboratory Practice II, UoM, Sri Lanka.

2020 Spring: EN 3030: Circuits and Systems Design, UoM, Sri Lanka.

2020 Spring: BM 4111: Medical Electronics and Instrumentation, UoM, Sri Lanka.

2020 Fall: **BM 2101: Analysis of Physiological Systems**, UoM, Sri Lanka. 2020 Fall: **BM 2011: Human Anatomy and Physiology**, UoM, Sri Lanka.

2019 Fall: EN 1093: Laboratory Practice I, UoM, Sri Lanka.

2018 Spring: DE 2410: Astronomy and Cosmology, UoM, Sri Lanka.

Visiting Lecturer

2020 Spring: Workshop on MATLAB for signal/image processing, communication systems, and electronics, Institute of Engineering Technology, Sri Lanka.

Technical skills

Programming Languages: Python, MATLAB, C/C++, Verilog HDL, LATEX

Frameworks: PyTorch, PyG (PyTorch Geometric), Tensoflow, Keras, scikit-learn, ITK/VTK

Software: Quartus, Multisim, AutoCAD, Altium, Solidworks

Hardware: STM32 Family, Atmel AVR, Altera DE2, Raspberry Pi, Arduino

Selected Talks

Sep. 2022 Critique on *Invertible Neural Networks for Graph Predictions*, Theorinet Retreat, Simons Foundation, NY,

Selected Poster Presentations

Apr. 2022 Kernel Density Networks, From Neuroscience to Artificially Intelligent Systems (NAISys), Cold Spring Harbor Laboratory, NY, USA

Services and Leadership

2018-Present Richmond to University (R2U) Foundation, Co-Founder.

An alumni-run organization aimed at organizing career guidance programs for the students of Richmond College,
 Sri Lanka

2016-2020 IEEE Engineering in Medicine and Biology Student Branch Chapter, University of Moratuwa, Chairperson 2019/20, Vice Chairperson 2018/19, 2017/18.

- Received the Most Outstanding EMB Student Branch Chapter Regional Award for the term 2019/20 (Asia-Pacific region)
- Received the IEEE Darrel Chong Award (Silver Category) for the term 2019/20

2016-2017 Mathematics Society, University of Moratuwa, Assistant Secretary 2016/17.