Udith Haputhanthri

udithhap@stanford.edu
https://udithhaputhanthri.github.io/

RESEARCH INTERESTS	Natural and Artificial Intelligence, Computational Neuroscience, Neuromorphic Computing, Machine Learning, Computational Imaging

RESEARCH EXPERIENCE

Visiting Student Researcher, Schnitzer Group, Department of Biology, Stanford University. Advisors: Dr. Mark Schnitzer

Jan 2024 – Present

Post-Baccalaureate Fellow, Center for Advanced Imaging, Faculty of Arts and Sciences, Harvard University. Advisors: Dr. Hidenori Tanaka, Dr. Dushan Wadduwage

July 2022 – Dec 2023

Visiting Undergraduate Research Fellow (Remote), Center for Advanced Imaging, Faculty of Arts and Sciences, Harvard University. Advisors: Dr. Dushan Wadduwage

May 2021 – June 2022

EDUCATION

B.Sc. Eng (Hons.) in Biomedical Engineering, Department of Electronic & Telecommunication Engineering, University of Moratuwa, Sri Lanka

Oct 2017 – Dec 2022

• First Class Honours Degree (cGPA: 4.00/4.20)

PUBLICATIONS

- 1. **U Haputhanthri***, L Storan*, A Shai*, S Ganguli, M Schnitzer, H Tanaka[†], F Dinc[†], "Enhanced associative memory in temporally consistent recurrent neural networks," *AMHN Workshop NeurIPS* 2023.
- 2. M Afham*, U Haputhanthri*, J Pradeepkumar*, M Anandakumar, A De Silva, and C Edussooriya, "Towards Accurate Cross-Domain In-Bed Human Pose Estimation," *International Conference on Acoustics, Speech, & Signal Processing*, 2022. (view publication)
- 3. H Arguello, J Bacca, H Kariyawasam, E Vargas, M Marquez, H Garcia, R Hettiarachchi, K Herath, U Haputhanthri, B S Ahluwalia, P So, D N Wadduwage, and C Edussooriya, "Deep Optical Coding Design in Computational Imaging," *IEEE Signal Processing Magazine*, 2022. (view publication)
- 4. S Herath and **U Haputhanthri**, "Topologically Optimal Design and Failure Prediction using Conditional Generative Adversarial Networks," *International Journal for Numerical Methods in Engineering*, 2021. (view publication)
- 5. R Hettiarachchi, U Haputhanthri, K Herath, H Kariyawasam, S Munasinghe, K Wickramasinghe, D Samarasinghe, A De Silva, and C Edussooriya, "A Novel Transfer Learning-Based Approach for Screening Pre-existing Heart Diseases Using Synchronized ECG and PCG Signals," ISCAS 2021 2021 IEEE International Symposium on Circuits and Systems, 2021. (view publication)
- 6. S Herath and U **Haputhanthri**, "Nonlinear Multiscale Modelling and Design using Gaussian Processes," *Journal of Applied and Computational Mechanics*, 2021. (view publication)

PREPRINTS

- 1. **U Haputhanthri***, L Storan*, A Shai*, S Ganguli, M Schnitzer, H Tanaka[†], F Dinc[†], "Promoting Attractor Formation Subserving Associative Memory in Recurrent Neural Networks with Temporal Consistency Regularization," 2023. (in preparation for journal publication)
- 2. **U Haputhanthri**, H Kariyawasam, and D N Wadduwage, "Differentiable Microscopy $(\partial \mu)$ as a Generalized Paradigm of Optics and Optical System Design," 2023. (in preparation for journal publication)
- 3. **U Haputhanthri**, K Herath, R Hettiarachchi, H Kariyawasam, A Ahmad, B S Ahluwalia, C Edussooriya, and D N Wadduwage, "Towards Ultrafast Quantitative Phase Imaging via Differentiable Microscopy," *BOE*, 2023. (under review)

- 4. K Herath, **U Haputhanthri***, R Hettiarachchi*, H Kariyawasam*, R N Ahmad, A Ahmad, B S Ahluwalia, C Edussooriya, and D N Wadduwage, "Differentiable Microscopy Designs an All-Optical Quantitative Phase Microscope," *Nature Machine Intelligence*, 2023. (under review)
- 5. **U Haputhanthri**, A Seeber, and D N Wadduwage, "Differentiable Microscopy for Content and Task Aware Compressive Imaging," 2023. (view preprint)

PATENT APPLICATIONS

- 1. D N Wadduwage, **U Haputhanthri**, H Kariyawasam, "Optical Transformers," Provisional Application, 2023. (submitted)
- K Herath*, U Haputhanthri*, R Hettiarachchi*, H Kariyawasam*, A Ahmad, B S Ahluwalia, C Edussooriya, and D N Wadduwage, "Differentiable Microscopy Designs an All-Optical Quantitative Phase Microscope," Provisional Application - Harvard Ref. No. HU 8932 - F&L Ref. 098930-0366, 2022.

HONORS AND AWARDS

- 3^{rd} place (International rank) Video and Image Processing Cup (VIP Cup) 2021 (Computer Vision Competition)
- 2^{nd} place (National rank) Datastorm 1.0V 2020 (Data Science Competition)
- 1^{st} place (National rank) Intellihack 2019 (Machine Learning Competition)
- **Ceylinco Life Pranama Scholarship (National award)** 2017 for best academic performance in the GCE Advanced Level (University Entrance) examination.
- Mahapola Merit Scholarship (National award) for best academic performances in the GCE Advanced Level (University Entrance) examination.
- Best All-Rounder of the Year 2017, Dharmaraja College, Sri Lanka for excellence in both academic and extra-curricular activities.
- Award for highest Z-score (2.7069) of the Year 2016 for GCE Advanced Level Examination (University Entrance), Dharmaraja College, Sri Lanka (out of ~ 400 candidates).
- **Dagoba Award for Chess** The highest color for a sport/ game (Chess) one can obtain as a student of Dharmaraja College, Sri Lanka. Awarded based on national-level championships in the years 2012, 2013, and 2014.

INVITED/ CONFERENCE TALKS

- "Differentiable Microscopy ($\partial \mu$) as a Generalized Paradigm of Optics and Optical System Design," *Optica Biophotonics Congress: Optics in the Life Sciences 2023*, Canada (invited) April 2023
- "From Hours to Seconds: Towards 100x Faster Quantitative Phase Imaging via Differentiable Microscopy," *Quantitative Phase Imaging IX*, SPIE Photonics West 2023, USA Jan 2023
- "Differentiable Microscopy for Content and Task Aware Compressive Fluorescence Imaging," High-Speed Biomedical Imaging and Spectroscopy VIII, SPIE Photonics West 2023, USA Jan 2023
- "Machine Learning in Action," Informatics Institute of Technology, Sri Lanka

 Jan 2022
- "Differentiable DEEP TFM," Rowland Summer Student Seminar, Rowland Institute at Harvard University, USA
 Aug 2021
- "A Workshop on Healthcare Research- From sketchbook to real-world implementation during a global pandemic," IEEE EMBS International Student Conference, Sri Lanka Feb 2021

VOLUNTEER/ OUTREACH ACTIVITIES

- **Teaching Assistant** (volunteer), Department of Electronic and Telecommunication Engineering, University of Moratuwa, Sri Lanka (EN2550 Fundamentals of Image Processing and Machine Vision, EN3900 Seminar (Geometric Deep Learning, Signal Processing on Graphs)).
- **Reviewer** (CVPR 2022, ECCV 2022)
- Outreach Activities: "Soyuru Sathkara"- a high school ordinary-level workshop series that aimed to improve the quality of education in rural villages, Mentored a team of undergraduate students toward the MICCAI 2021 competition.