Balagopal Unnikrishnan

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Educational Qualifications —

Ph.D. in Computer Science - University of Toronto - CGPA: 4/4

09/21 - 09/25 (Anticipated)

 Co-advised by Dr. Michael Brudno & Dr. Chris McIntosh - supported by Vector Institute, University Health Network (UHN) & SickKids Hospital

Masters in Knowledge Engg. / Intelligent Systems - National Univ. of Singapore (NUS) - CGPA: 4.16/5

2019

• Advised by Dr. Michael Chua & supported by the Agency for Sc., Technology & Research (A*STAR), Singapore - specializing in computational intelligence focusing on building diagnostic tools for radiology and ophthalmology

Bachelor in Computer Sc. and Engg. - Univ. of Kerala / College of Engg. Trivandrum (CET) - CGPA: 8.49 / 10

2017

Professional / Research Experience —

Ph.D. Student / Graduate Researcher - University of Toronto

2021 - Present

- **Diffusion for bias mitigation** Developed a bias mitigation algorithm which debiased classifiers while training on 95% biased data. Achieved similar performance (~within 1% AUC) to models trained on 0% biased data.
- Papilledema Detection from ultrasound videos Built and deployed a semi-supervised GUI pipeline for clinical annotation. Utilized deep learning models to detect disease regions (.90 AUC) and localize them (< 2% normalized MSE) and studied the impact of bias due to acquisition devices.
- **Bias Detection and Generalization** Co-developed an algorithm to study AI model generalization without external data. Showed an average of 21% performance overestimation across 13 medical datasets and correctly predicted external accuracies (<4% error) without external data estimates.

AI Research Engineer - Institute for Infocomm Research (I2R / A*STAR), Singapore

2019 - 21

- Algorithm development / translation Developed semi-supervised and self-supervised algorithms for 2D/3D medical imaging data resulting publication was runner up for best paper-award at MICCAI.
- Performed IP development and translation work for semi-supervised guided medical image annotation.

Research Intern - Institute for Infocomm Research (I2R / A*STAR), Singapore

2018 - 19

- Co-developed and trained patch-based semi-supervised GANs and transfer-learning-based methods for abnormality/anomaly detection in diabetic retinopathy and retinopathy of prematurity (ROP) detection
- Developed 2D and 3D segmentation pipelines for MRI data

Systems Engineer C1 - TATA Digital Enterprises, India

2017

• Differential / special hire as part of the Digital Enterprise program - worked on vision / NLP tasks

Research Intern: Robotics and Cognitive Division - TATA Digital Enterprises, India

2017

- Developed proof-of-concept for boosted edge detection methods for image processing
- Developed NLP based knowledge engine for integration into communication system

Selected Publications —

Full list of 16 articles are available on Google Scholar

- "Shortcut Learning in Medical AI Hinders Generalization: Method for Estimating AI Model Generalization without External Data" Ly, C, O* ., **Unnikrishnan**, **B*** et. al. (2023). [Under review in npj Digital Medicine]
- "Semi-supervised classification of radiology images with NoTeacher: A teacher that is not mean" Unnikrishnan, B., Nguyen, C., et. al. (2021). [MICCAI + Extended version in Medical Image Analysis]
- "Self-path: Self-supervision for classification of pathology images with limited annotations" Koohbanani, N. A., Unnikrishnan, B., et. al. (2021) [IEEE Transactions on Medical Imaging]
- "Semi-supervised and Unsupervised Methods for Heart Sounds Classification in Restricted Data Environments" Unnikrishnan, B., Singh, P. R., Yang, X., & Chua, M. C. H. (2020). [Arxiv Preprint Project]
- "Towards practical unsupervised anomaly detection on retinal images" Ouardini, K., Yang, H., **Unnikrishnan**, **B.**, et.al. (2019). MICCAI Workshop Domain Adaptation and Representation Transfer, **[DART / MICCAI]**.
- "Semi-supervised deep learning for abnormality classification in retinal images" Lecouat, B., Chang, K., Foo, C. S., Unnikrishnan, B., et. al(2018). Machine Learning for Health (ML4H) Workshop at NeurIPS [ML4H / NeurIPS]

- Skills -

- AI Research & Engineering Capable of quick AI prototyping with platforms such as PyTorch & TensorFlow
- Web development & Prototyping Have built web-based research prototypes with Flask & MongoDB with and HTML, CSS, JS – have also deployed solutions using AWS & Google AutoML
- Experience in creating **IP**, **publications**, and technologies for companies and **productizing** them domain expertise in **vision**, **radiology**, and **medical data**.
- Data Science (Pandas, R, SPSS Modeller, JMP, and Scikit-learn) | Computer Vision (OpenCV, Scikit-Image, FiJi) |
 Audio Processing(Librosa, SciPy) | Natural Language Processing (NLTK, TextBlob, Pattern)

Research Projects —

Understanding and mitigating shortcut learning in healthcare data

2021-Present

- Studied performance deterioration in models from lab to field in mobile-health applications. Developed a novel
 method to identify data outliers and estimate performance on the field.
- Improved **semi-supervised algorithm performance** on radiology data (.91 to .96 AUC) by developing a new multi-view loss function that promotes the learning of non-spurious features. Additionally achieved 97% of fully supervised performance with 100x fewer labels
- Co-developed an algorithm to study **AI model generalization without external data**. Showed an average of 21% performance overestimation across 13 medical datasets and correctly predicted external accuracies (<4% error) without external data estimates.

Debiasing models using generative AI

2021-Present

- Developed a bias mitigation algorithm which debiased classifiers while training on 95% biased data. Achieved similar performance (~within 1% AUC) to models trained on 0% biased data.
- Achieved SOTA performance and a 7% margin to the closest competing method.

Papilledema Detection from ultrasound videos

2023-Present

 Built and deployed a semi-supervised GUI pipeline for clinical annotation. Utilized deep learning models to detect disease regions (.90 AUC) and localize them (< 2% normalized MSE) and studied the impact of bias due to acquisition devices.

AI-assisted models for pneumothorax detection

2021

- Curated a 200k large X-Ray dataset with public and private data and created a scalable pipeline for pneumothorax detection to improve scan-to-intervention response times.
- Identified critical data bias and confounder issues, which bottlenecked model generalization and created a proof of concept tool for clinical usage.

Ask-Me-Right radiology annotation platform

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• Built, deployed, and tested a platform to source annotations for X-Rays. Used HCI design principles and multi-arm bandits to reframe annotation tasks resulting in a **2x reduction in annotation time** and improved annotator accuracy.

Semi-Supervised Learning for Radiology Images

2020-21

- Developed NoTeacher, a novel semi-supervised method for reduction in annotation burden in radiology data
- Achieved 90% performance of fully supervised models with just 5% of labels for X-Ray and CT data
- Published works in MICCAI 2020 and IEEE Transactions in Medical Imaging (TMI) and was the runner up for the MICCAI Best Paper Award 2021.

Self Supervision and Domain Transfer for Pathology Data

2020

- Developed self-supervision tasks that use multi-resolution and semantic features in histopathology images.
- Achieved state-of-the-art performance with limited annotation on whole slide images.
- Accepted into IEEE Transactions on Medical Imaging (TMI)

Anomaly Detection in qPCR curves for CoVID Detection

2020

- Used machine learning techniques to flag anomalies in automated qPCR testing for CoVID detecting late amplification and fluorescence drift cases.
- Developed an automated tool to enable faster inferences and error reduction in clinicians.

Deep Learning for Tuberculosis Detection

2019

- Built a proof of concept tuberculosis detection model and studied the effect of transfer learning and architecture for limited data settings.
- Created a web application that provides interpretable results using class activation maps (CAMs)

Heart Sounds Classification in Restricted Data Environments

2018

- Built a system to detect abnormal heart murmurs from audio data and 2D Mel spectrogram images.
- Used additional hand-engineered features and 1D convolutions to improve model accuracy with 4x lesser parameters

Karyogram Classification for Cancer Detection

2017

- Used machine learning and computer vision techniques for karyogram generation.
- Improved cytogeneticist workflow using graphs and convolutions for chromosome tagging and pairing.
- Received Best Engineering Project Award

— Certifications —	
AI Product Manager Nanodegree - Udacity AI for Medicine Specialization - Deeplearning.ai / Coursera Deep Learning Specialization - Deeplearning.ai / Coursera Machine Learning Specialization - Deeplearning.ai / Coursera Introduction to the IoT and Embedded Systems - University of California Irvine (UCI) / Coursera	2020 2020 2017 2016 2016
— Achievements / Volunteer Positions —	
Reviewer: IEEE Transactions in Medical Imaging (TMI) Mentor: Graduate Application Assistance Program (GAAP) Executive Council Member: Computer Science Graduate Students' Benevolent Society (CSGSBS) Chairperson: Singapore Computer Society (SCS) Chapter - NUS ISS Richard E Merwin Scholar - IEEE Computer Society Youth Excellence Award for Most Promising Engineer - Kerala Section Student Representative - IEEE Kerala Section Chairperson: IEEE Computer Society CET Chapter Co-Organizer: NASA Space Apps Challenge Represented the state in R10 Student Young Professional Congress in Colombo, Sri Lanka	2022 - Present 2022 - Present 2022 - 2023 2018 - 2019 2017 2016 - 2017 2016 - 2017 2016 2016
— Teaching Experience —	
 Lecture TA: CSC 2431: Artificial Intelligence in Medicine Coordinated students and mentors for two Ukrainian Universities (NaUKMA, UCU) and Ph.D. for a unique international course where students developed AI algorithms for medicine/health. Created and deployed a responsive website to disseminate project details, teams, and study mater 	
Marking TA: CSC 420: Introduction to Image Understanding	Winter 2021
Marking TA: CSC 420: Introduction to Image Understanding — Talks / Workshops —	Winter 2021
 — Talks / Workshops — AI in Healthcare [Slides] Gave a talk discussing AI in Healthcare use cases for computer science professionals in Singapore Research Workshop - [Outcome slides from students] Led a workshop for undergraduate students where they learned to review scientific papers. 	2021
— Talks / Workshops — AI in Healthcare [Slides] ■ Gave a talk discussing AI in Healthcare use cases for computer science professionals in Singapore Research Workshop - [Outcome slides from students]	2021 2021 etc.