

# Balagopal (Balu) Unnikrishnan

Ph.D. Researcher, Computer Science  
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## SUMMARY / RESEARCH INTERESTS

PhD Researcher focused on algorithmic methods for mitigating shortcut learning and confounders through generative, adversarial and counterfactual techniques. Expertise in developing robust AI systems for healthcare, with focus on model generalization and bias removal. Supported by track record of high-impact publications, industry experience in AI research, and successful collaboration with multi-disciplinary teams for real-world applications.

## EDUCATION

**University of Toronto**, Toronto, Canada Sept 2021 - Sept 2026 (Expected)  
Ph.D. in Computer Science — *Advisors: Dr. Michael Brudno & Dr. Chris McIntosh* CGPA: 4.0/4.0  
Research supported by Vector Institute, Schwartz Reisman Institute, UHN & SickKids Hospital

**National University of Singapore**, Singapore 2019  
Masters in Intelligent Systems — *Advisors: Dr. Matthew Chua & Dr. Xulei Yang* CGPA: 4.16/5.0  
Research supported by Agency for Science, Technology & Research (A\*STAR) and Ministry of Education, Singapore

## RESEARCH EXPERIENCE

**Ph.D. Researcher** 2021 - Present  
*University of Toronto*  
*Schwartz Reisman Institute (SRI) & Vector Institute Graduate Fellow*

- Developed shortcut learning detection framework analyzing 750K+ medical samples across 13 datasets, achieving 96% accuracy in predicting model performance on external data and identifying 20% performance overestimation due to acquisition bias
- Used generative AI algorithm for debiasing achieving optimal classifier performance (within 1% AUC) on heavily biased training data (95% bias with 5% unbiased data)
- Created attention-based architecture for localizing and removing multiple shortcuts, surpasses SOTA by 7.5% in data with multiple spurious correlations occurring simultaneously
- Designed and validated generative in-painting framework for medical image analysis, achieving 18% improvement in diagnostic accuracy through systematic removal of confounding artifacts
- Contributed to multiple clinical AI projects in radiology & ultrasound, implementing validation protocols and coordinating with interdisciplinary teams for hospital deployment

**AI Research Engineer** 2019 - 2021  
*Institute for Infocomm Research (I2R / A\*STAR), Singapore*  
*Top 1% performer in organization*

- Designed NoTeacher, a novel semi-supervised learning framework reducing annotation requirements by 95% while maintaining 90% of fully-supervised performance across multiple imaging modalities (MICCAI Best Paper Award Runner-up)
- Co-developed multi-scale self-supervision technique for gigapixel pathology images, achieving SOTA performance (0.92 AUC) with only 10% labeled data
- Established cross-functional collaborations between research and clinical teams for successful translation of algorithmic advances
- Created IP “Semi-Supervised Process to Guide Annotation for Image Classification Tasks” – successfully licensed for commercial application

## TECHNICAL SKILLS

- **AI & Deep Learning:** PyTorch, TensorFlow, algorithm development, generative models (GANs, diffusion), domain adaptation, confounder mitigation, semi/self-supervised learning
- **Research Implementation:** Distributed training, experiment design, research codebases, ablation studies
- **Systems & Deployment:** Python, Git, Docker, AWS, Google Cloud, Flask, MongoDB
- **Data Science:** Pandas, NumPy, Scikit-learn, statistical modelling, data visualization
- **Medical Domain Expertise:** X-Ray Diagnostics, Ultrasound Imaging, Retinal Fundoscopy

## PUBLICATIONS

Full list of publications available on [Google Scholar](#) — Citations: 424, h-index: 8

### Journal Articles

- Ong Ly, C.\*, **Unnikrishnan, B.\***, Tadic, T., et al. (2024). “Shortcut learning in medical AI hinders generalization: method for estimating AI model generalization without external data.” *Nature NPJ Digital Medicine* (\*equal contribution)
- Nguyen, C., Raja, A., Zhang, L., Xu, X., **Unnikrishnan, B.**, et al. (2023). “Diverse and consistent multi-view networks for semi-supervised regression.” *Machine Learning*
- **Unnikrishnan, B.**, Nguyen, C., Balaram, S., Li, C., et al. (2021). “Semi-supervised classification of radiology images with NoTeacher: A teacher that is not mean.” *Medical Image Analysis*

- Koohbanani, N. A., **Unnikrishnan, B.**, Khurram, S. A., et al. (2021). “Self-path: Self-supervision for classification of pathology images with limited annotations.” *IEEE Transactions on Medical Imaging*

## Conference Proceedings

- **Unnikrishnan, B.**, Nguyen, C. M., Balaram, S., et al. (2020). “Semi-supervised classification of diagnostic radiographs with noteacher: A teacher that is not mean.” *MICCAI 2020*
- Nguyen, Q. H., Nguyen, B. P., Dao, S. D., **Unnikrishnan, B.**, et al. (2019). “Deep learning models for tuberculosis detection from chest X-ray images.” *ICT 2019*
- Dutta, R., Raju, S., James, A., Leo, C. J., Jeon, Y., **Unnikrishnan, B.**, et al. (2019). “Learning of multi-dimensional analog circuits through generative adversarial network (GAN).” *IEEE SOCC*

## Workshop & Other Publications

- **Unnikrishnan, B.**, Singh, P. R., Yang, X., Chua, M. C. H. (2020). “Semi-supervised and unsupervised methods for heart sounds classification in restricted data environments.” *arXiv preprint arXiv:2006.02610*.
- Yu, Y., Kumar, A. J. S., Guretno, F., Balaram, S., **Unnikrishnan, B.**, Krishnaswamy, P., Ho Mien, I. (2023). “Integrated Platform for Resource-efficient Medical Image Annotation.” *International Conference on AI in Medicine (iAIM)*, Singapore.
- Ouardini, K., Yang, H., **Unnikrishnan, B.**, et al. (2019). “Towards practical unsupervised anomaly detection on retinal images.” *DART/MICCAI Workshop 2019*, 225-234.
- Lecouat, B., Chang, K., Foo, C. S., **Unnikrishnan, B.**, et al. (2018). “Semi-supervised deep learning for abnormality classification in retinal images.” *Machine Learning for Health (ML4H) Workshop at NeurIPS*.
- Jin, C., Badawi, A. A., **Unnikrishnan, B.**, et al. (2019). “CareNets: Efficient Homomorphic CNN for High Resolution Images.” *Privacy in Machine Learning workshop at NeurIPS*.

## PROJECTS

### Resource-Efficient Diffusion Models for Healthcare

2024

- Developed lightweight diffusion model training strategy for GPU-constrained settings
- Created cached latent augmentation technique improving generation quality by 40% while maintaining throughput
- Reduced GPU memory usage by 37% and compute by 6x through these optimizations

### Clinical Papilledema Detection System

2023 - Present

- Led end-to-end development from data collection to deployment: designed annotation workflow, developed AI models, and implemented clinical deployment pipeline
- Achieved state-of-the-art performance (0.98 AUC) in disease detection and precise localization (<1% normalized MSE)
- Ensured robust cross-device generalization by validating across 6 types of ultrasound devices and implementing systematic bias mitigation strategies

### Pneumothorax Detection & Triaging

2021 - Present

- Curated and processed 200K X-ray dataset combining public and private sources for comprehensive model training
- Developed detection pipeline deployed at University Health Network (UHN) for improving scan-to-intervention response times
- Identified and corrected critical data bias and confounder issues impacting model generalization

## ACHIEVEMENTS / AWARDS / VOLUNTEER POSITIONS

- Schwartz Reisman Institute (SRI) Graduate Fellowship 2024
- IEEE Transactions on Medical Imaging (TMI) Distinguished Reviewer 2024
- Reviewer: Nature Scientific Reports 2024
- University of Toronto Fellowship, Faculty of Arts and Science 2023
- Vector Institute Research Grant 2022 - 2024
- Mentor: Toronto Graduate Application Assistance Program (GAAP) 2022 - 2024
- AI Product Manager Nanodegree - Udacity 2020
- Richard E Merwin Scholar - IEEE Computer Society 2017

## RESEARCH IN MEDIA

- Featured as invited guest on ATGO-AI (Accountability, Trust, Governance, and Oversight of AI) podcast discussing data biases and generalization issues in AI for Healthcare – Episodes available on [Spotify](#)