SABYASACHI SAHOO

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Ph.D. candidate with industry experience working on improving generalization & robustness of ML models.

EDUCATION

Mila, Université Laval, Inria

Aug 2021 - Present

Ph.D. in Machine Learning. Advisors: Christian Gagné & Frédéric Precioso. (GPA: 4/4)

(Expected: Aug 2026)

Keywords: Generalization, Robustness, Finetuning, Test time compute, Foundation models.

Indian Institute of Science (IISc), Bangalore

2014 - 2016

Masters in Computational and Data Science. Advisor: Sathish Vadhiyar. (Top 5 in class)

Sardar Vallabhbhai National Institute of Technology (NIT), Surat

2010 - 2014

Bachelors in Mechanical Engineering.

WORK EXPERIENCE

NVIDIA - System Engineer II

Aug 2016 - May 2018

- Display Functionality: Implemented various new features, reducing bugs (60%) and improving user experience.
- Device Tree Modularization: Designed reusable module, cutting the development time (30%) across teams.
- o Jetson Xavier Chip Launch: Implemented critical modules for successful launch & performance boost (25%).

Donut Research Labs - Deep Learning Engineer

May 2018 - Feb 2019

- **Text Normalization**: Improved Walmart's brand name extraction accuracy (40%) using a Seq2Seq model, pretrained on product descriptions, fine-tuned on noisy annotations, and top-k sampling with beam search.
- Object Detection: Built custom information extraction module by fine-tuning Single Shot Detector (SSD) model on product images, enhancing product attribute identification (35%).
- Long Tail Classification: Class-imbalance-aware LSTM improved accuracy (25%) and sped inference (10%).
- Dataset Development: for text normalization & object detection projects (collection, annotation, cleaning).

ML Lab, IISc Bangalore - Research Associate

Feb 2019 - Aug 2021

- Generative Modelling [8, 16, 24]: Enhanced LiDAR generation using an adversarial autoencoder, improved high-resolution image generation using Discrete Cosine Transform (DCT)-based Variational Autoencoders (VAEs), and made scene flow prediction adaptive by fusing learning-based and geometry-based approaches.
- Explainability [13, 14, 25]: Aligned concept extraction with human understanding, improved it using non-negative matrix factorization, and exposed adversarial vulnerabilities in popular explainability methods.
- Multi-Task Learning [4, 23, 26]: Improved one-class classification using multi-object detection, deployed it as a text-based report generation tool for doctors, and developed a cost-effective ADAS system for Indian roads.
- Robotics [5, 7]: Advanced robotics perception by building a differentiable SLAM framework for LiDAR.

ACADEMIC EXPERIENCE

Mila/Université Laval - Graduate Research Assistant

Aug 2021 - Present

- **Test Time Adaptation** [1, 10]: Enhanced adaptation to distribution shifts using optimal layer selection for test-time adaptation and self-distillation of CLIP for zero-shot image classification.
- **Domain Generalization** [6, 12]: Improved generalization to distribution shifts using out-of-distribution methods and denoising incorrect predictions using diffusion models.
- Continual Learning [3, 22]: Reduced forgetting in continual learning through hessian-aware low-rank approximation and showed that simple ensembling (bagging/dropout) can outperform complex strategies.
- Adversarial Robustness [2, 11]: Enhanced adversarial defense by using softmax predictions to detect vulnerable samples cheaply and using test-time adaptation.
- Out-of-Distribution (OOD) [9, 15]: Improved OOD detection using gradients from OOD prototype and optimized microservice partitioning by reformulating it into a reinforcement learning problem.

Computational and Data Science, IISc Bangalore - Graduate Research Assistant Aug 2

Aug 2015 - Aug 2016

- Representation Learning [17]: Extracted hierarchical relationships between visually similar classes in CNNs.
- **High-Performance Computing** [18, 20]: Scaled molecular dynamics using a hierarchical graph partitioning algorithm and Traveling Salesman Problem using a hybrid CPU-GPU/CUDA implementation.

ONGOING WORKS

- o S. Sahoo et al. Data Selection for Domain Generalization.
- o S. Sahoo et al. Test-Time Compute Scaling of Foundation Models.
- o M. ElAraby, S. Sahoo et al. Model Pruning based Out-of-Distribution Detection.
- J. Ngnawe, S. Sahoo et al. Not All Layers Are Equally Robust to Adversarial Samples.
- V. Kondameedi, S. Sahoo et al. Data Poisoining Defense for Continual Learning.
- K. Mani, S. Sahoo et al. Test Time Reinforcement Learning.

SELECTED PUBLICATIONS

- [1] S. Sahoo, M. ElAraby, J. Ngnawe, Y. Pequignot, F. Precioso, and C. Gagné. A Layer Selection Approach to Test Time Adaptation. In: Association for the Advancement of Artificial Intelligence Conference. [link]. AAAI. 2025.
- [2] J. Ngnawe, S. Sahoo, Y. Pequignot, F. Precioso, and C. Gagné. **Detecting Brittle Decisions for Free:**Leveraging Margin Consistency in Deep Robust Classifiers. In: Advances in Neural Information Processing Systems. [link]. NeurIPS. 2024.
- [3] J. Li, R. Wang, Y. Lai, C. Shui, <u>S. Sahoo</u>, C. X. Ling, S. Yang, B. Wang, C. Gagné, and F. Zhou. **Hessian Aware Low-Rank Weight Perturbation for Continual Learning**. In: Transactions on Knowledge and Data Engineering Journal. [link]. *TKDE*. 2023.
- [4] M. Antony, S. T. Kakileti, R. Shah, <u>S. Sahoo</u>, C. Bhattacharyya, and G. Manjunath. **Challenges of AI** driven diagnosis of chest X-rays transmitted through smart phones: a case study in COVID-19. In: Scientific Reports Journal. [link]. *Nature*. 2023.
- [5] P. Kumar, D. Vattikonda, V. B. S. Nadkarni, E. Dong, and <u>S. Sahoo</u>. **Differentiable SLAM Helps Deep Learning-based LiDAR Perception Tasks**. In: British Machine Vision Conference. [link]. *BMVC*. 2023.
- [6] S. Sahoo, F. Zhou, Y. Pequignot, J. Ngnawe, F. Precioso, and C. Gagné. Domain Generalization by Minimizing Out-of-Distribution Detection. In: Montreal AI Symposium. [link]. MAIS. 2022.
- [7] F. Aryan, D. Vattikonda, E. Dong, and S. Sahoo. Grad-lidar-SLAM: Fully differentiable global SLAM for lidar with pose-graph optimization. In: IROS Workshop on Probabilistic Robotics in the Age of Deep Learning. [link]. IROS Workshop. 2022.
- [8] S. Sahoo, P. Kumar, V. Shah, V. Kondameedi, A. Jain, A. Verma, C. Bhattacharyya, and V. Vishwanath. Dynamic to static lidar scan reconstruction using adversarially trained auto encoder. In: Association for the Advancement of Artificial Intelligence Conference. [link]. AAAI. 2021.
- [9] M. ElAraby, S. Sahoo, Y. Pequignot, P. Novello, and L. Paull. **GROOD: GRadient-aware Out-Of-Distribution detection in interpolated manifolds**. In: arxiv. Under review. [link]. 2024.
- [10] M. Sandhu, Y. Pequignot, S. Nashed, S. Sahoo, and L. Paull. CLIP-Enhance: Improving CLIP Zero-Shot Classification via von Mises-Fisher Clustering. In: Under review. [link]. 2024.

PREPRINTS

- [11] K. Samanta, S. Sahoo, and C. Gagné. Test Time Adaptation as an Adversarial Defense Strategy. Internship Report. [link]. 2023.
- [12] A. Verma, S. Sahoo, and C. Gagné. Diffusion based Pseudolabeling under Distribution Shifts. Internship Report. [link]. 2023.
- [13] D. Tiwari, R. Shah, S. Sahoo, and C. Bhattacharyya. Enhancing Explainability in Medical Images using Global Methods. Masters Thesis. [link]. 2022.
- [14] G. Parashar, S. Sahoo, and C. Bhattacharyya. Adversarial Robustness for Local Interpretable Methods. Masters Thesis. [link]. 2021.
- [15] <u>S. Sahoo</u> and K. Sellami. **Automated Microservice Extraction using Reinforcement Learning**. [link]. 2021.
- [16] D. Shanbag, S. Sahoo, C. Bhattacharyya, and V. V. An Approach For Accurate Sceneflow Prediction for LiDAR-based Sensors. Masters Thesis. [link]. 2020.
- [17] S. Sahoo and V. Kondameedi. Establishing Semantic relationships among Object Classes using Deep Networks for Image Classification. [link]. 2015.
- [18] S. Sahoo and V. Kondameedi. Hybrid Execution of Travelling Salesman Problem. [link]. 2015.

THESES

- [19] <u>S. Sahoo</u>, F. Precioso, and C. Gagné. "**Test-time Out-of-Distribution Generalization**". PhD Proposal. [link]. Mila/Université Laval, 2022.
- [20] S. Sahoo and S. S. Vadhiyar. "Hierarchical Task Mapping on Dragonfly topology for Scaling Molecular Dynamics". Masters Thesis. [link]. IISc Bangalore, 2016.
- [21] S. Sahoo, M. N. Yadav, V. Savalia, R. Soni, R. Agarwal, N. Lomash, and H. B. Naik. "Thermoacoustic Energy Conversion Using Piezoelectric Diaphragm/Bi-Morph". Bachelors Thesis. [link]. SVNIT Surat, 2014.

PROJECTS

- [22] S. Sahoo, S. Karami, A. Safarnejadian, and A. Tupper. Deep Ensemble Methods for Vehicle Classification. [link]. Université Laval. 2021.
- [23] <u>S. Sahoo</u>, R. Shah, S. T. Kakileti, C. Bhattacharyya, and G. Manjunath. **A new AI-driven platform will facilitate early-COVID interventions over Whatsapp**. [link]. Department of Science and Technology, Government of India. 2021.
- [24] T. Varshney, S. Sahoo, V. Kondameedi, and C. Bhattacharyya. **DCT-VAE: Capturing Low-level and High-level Features for Image Generation**. [link]. IISc Bangalore. 2021.
- [25] S. Sahoo, A. Jain, R. Shah, and C. Bhattacharyya. Improving Automatic Concept Extraction for Global Model Explainability. [link]. Niramai Health Analytix. 2021.
- [26] V. Kondameedi, S. Shet, A. Verma, <u>S. Sahoo</u>, P. Kumar, C. Bhattacharyya, and S. Biswas. **Frugal Advanced Driver Assistance System (ADAS) for Indian Roads**. [link]. TATA Motors. 2020.
- [27] S. Sahoo, P. Kumar, C. Bhattacharyya, and V. V. Proximal Pose Search for Adapting SLAM in Dynamic Environments on Slow Moving UGVs. [link]. Ati Motors. 2019.

TEACHING AND LEADERSHIP ROLES

- **Teaching Assistant**, Machine Learning course, Université Laval (2022/2023/2024): Involved with designing and grading quizzes/homeworks, and conducting tutorial sessions.
- Student Mentor, SHARE Research Labs (2020-21): Teaching and mentoring students for working towards a
 research paper for top-tier conferences.
- Organizer of various reading groups on topics like Machine Learning (2022-23), Out-of-Distribution (2022-24), and Autonomous Navigation (2019-20).
- Placement Coordinator, IISc (2015-16): Invited, organized, and coordinated on-campus placement for numerous industries and startups.

HONORS AND AWARDS

- Awarded IID Excellence scholarship 2022.
- Secured research funding from DEEL (2021-Present).
- Secured research funding from Ati Motors (2019-21), and ARTPARK (2021).
- Awarded distinction for my master's thesis.
- Won various competitions: 1st place in NeurIPS 2017 Challenge, top finalist in NVIDIA Reinforcement Learning Competition 2018, 3rd place in SO1 Product Recommendation Competition 2018.