ABHIJITH SHARMA

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Focused towards building efficient decision-making AI agents under uncertainty, with a broader goal of enhancing their reliability and trustworthiness. Interested in developing robust validation strategies for a reliable AI deployment in real-world.

WORK EXPERIENCE

Machine Learning Research Associate II | MBZUAI

Abu Dhabi, UAE Dec 2024 - Jun 2025

Supervisor: Dr. Salem Lahlou

- Worked towards evaluating privacy risks of spiking neural networks against membership inference attack
- Contributed to open source torchgfn by implementing graphical environment for generative flow network analysis.
- Implemented an agentic framework for diverse music melody generation using GFlowNet finetuning of LLMs.

Machine Learning Research Associate | *University of Waterloo AI Institute*

ON, Canada

Supervisors: Dr. Sebastian Fischmeister, Dr. Nasser Azad

Sep 2023 - Nov 2024

In collaboration with AVL, Graz, Austria and Transport Canada

- Responsible for building adversarial test features for AVL Scenius to evaluate visual AI models in autonomous driving.
- Developed a CARLA based test framework for adversarial evaluation of object detection models in real-time.
- Proposed a kernel density estimation based classifier to distinguish between regular & adversarial vehicle in the scene.
- Demonstrated the efficacy of test framework by conducting real-world experiments in the outdoor environment.

Data Science Intern | TrojAI Inc.

BC, Canada

MITACS Accelerate Researcher

Oct 2021 - Aug 2023

- Surveyed 100+ physical adversarial threats and their defenses into a comprehensive review paper.
- Demonstrated 3 novel techniques for designing a Multi-Patch threat against state-of-the-art CNN defenses
- Developed model-agnostic defense utilizing scene's total-variation to mitigate Multi-Patch attacks in a single scan

Decision Analytics Associate | ZS Associates

Pune, India

Market Research Team

Dec 2020 - May 2021

- Designed surveys to evaluate client's product pricing for the launch of a medical equipment in US.
- Developed statistical models and custom analyses in R, Python, Tableau to investigate business needs.
- Leveraged data analytics and hypothesis testing to guide market research team for decision-making

EDUCATION_

Ph.D. in Machine Learning | *Mohamad Bin Zayed University of Artificial Intelligence*

Abu Dhabi, UAE

Research Area: Generative Flow Networks, Decision Making Under Uncertainty

Sep 2021 - Sep 2023

Supervisors: Dr. Salem Lahlou

M.Sc. in Computer Science | *University of British Columbia*

BC, Canada

Thesis: Towards Safeguarding Convolutional Neural Networks Against Physical Corruptions

Sep 2021 - Sep 2023

Supervisor: Dr. Apurva Narayan and Dr. John Braun

GPA: 4.33/4.33

B.Tech in Electrical Engineering | *College of Engineering, Pune*

Pune, India

Thesis: Hardware Implementation of Model Predictive Controller

Aug 2016 - May 2020 **GPA:** 9.21/10 (*Gold Medal*)

Supervisor: Dr. D.N Sonawane

Technical Skills.

Programming Python, C, PySpark, R, Embedded C, SQL

ML Libraries PyTorch, Tensorflow/Keras, Pandas, NumPy, SkLearn, Tableau, Flask, Streamlit

Tools Git, GitHub, MySQL, VSCode, LATEX

Others Azure (Databricks, Storage) Hadoop, Linux, Shell Scripting, Docker, MATLAB

SCHOLARSHIPS AND AWARDS ____

- **MBZUAI PhD Scholarship:** To carry out research and cover living expenses during PhD. AED 840K (2025-29)
- MITACS Accelerate Award: Scholarship to research defenses against the adversarial attacks. CA\$50K (2021-23)
- MITACS Globalink Graduate Fellowship: For returning MITACS scholars for masters in Canada. CA\$15K (2021)
- **UBC Dean's Entrance Scholarship:** Merit based award for incoming graduate students at UBC. CA\$5K (2021)
- Gold Medalist: Highest GPA at the department level for bachelors degree at COEP. (2020)
- COEP Alumni Excellence Award: Based on overall academic excellence at the department level. INR 50K (2017-20)
- Globalink Research Award: Grant to conduct research at Canadian university as a visiting scholar. CA\$10K (2019)

PUBLICATIONS_

- **A. Sharma**, J. Guan, C. Tian, and S. Lahlou, "On the privacy risks of spiking neural networks: A membership inference analysis," in *Proceedings of the 41th Uncertainty in Artificial Intelligence (UAI)*, 2025
- I. Malek, **A. Sharma**, and S. Lahlou, "Loss-guided auxiliary agents for overcoming mode collapse in gflownets," *arXiv* preprint arXiv:2505.15251, 2025
- A. Sharma, A. Narayan, N. L. Azad, S. Fischmeister, and S. Marksteiner, "AVATAR: Autonomous vehicle assessment through testing of adversarial patches in real-time," *IEEE Transactions on Intelligent Vehicles*, 2024
- **A. Sharma**, P. Munz, and A. Narayan, "Assist is just as important as the goal: Image resurfacing to aid model's robust prediction," in *Proceedings of the IEEE/CVF Winter Conference on Applications of Computer Vision*, pp. 3833–3842, 2024
- D. Kumar, **A. Sharma**, and A. Narayan, "Attacking CNNs in histopathology with SNAP: Sporadic and naturalistic adversarial patches," in *Proceedings of the AAAI Conference on Artificial Intelligence*, vol. 38, pp. 23550–23551, 2024
- A. Sharma, P. Munz, and A. Narayan, "NSA: Naturalistic support artifact to boost network confidence," in 2023 *International Joint Conference on Neural Networks (IJCNN)*, pp. 1–8, IEEE, 2023
- A. Sharma, Y. Bian, V. Nanda, P. Munz, and A. Narayan, "Vulnerability of CNNs against multi-patch attacks," in *Proceedings of the 2023 ACM Workshop on Secure and Trustworthy Cyber-Physical Systems (SaT-CPS)*, 2023
- A. Sharma, Y. Bian, P. Munz, and A. Narayan, "Adversarial patch attacks and defences in vision-based tasks: A survey," arXiv preprint arXiv:2206.08304, 2022
- **A. Sharma** and A. Narayan, "Soft adversarial training can retain natural accuracy," in *Proceedings of the 14th International Conference on Agents and Artificial Intelligence (ICAART)*, 2022

RESEARCH EXPERIENCE

MITACS Globalink Intern | University of British Columbia

BC, Canada

Supervisor: Dr. Ryozo Nagamune - Control Engineering Lab

May 2019 - Aug 2019

- Made small scale wind turbine setup operational by modifying existing motor drivers and calibrating sensors
- Developed data-driven model of turbine using data collected by running it in the wind tunnel under varying conditions.
- Designed feedback control of pitch and yaw system for maximum power point tracking.

Control Subsystem Member | COEP Satellite's Initiative

Pune, India

Team Mission: Design of a Nano-Sat with the objective of solar sailing in lower earth orbit (LEO) Aug 2017 - Mar 2020

- Developed an early-stage sun sensor prototype to determine satellite's relative orientation to sun.
- Designed a modified PID algorithm for satellite's reaction wheel control to ensure stable and efficient orbit maneuvering.

TEACHING EXPERIENCE ____

Graduate Teaching Assistant | *Introduction to Operating Systems*

BC, Canada

Department of Computer Science, University of British Columbia Instructor: Dr. Apurva Narayan

Jan 2022 - Apr 2022

• Conducted weekly lab sessions, graded exams and assignments. Assisted in designing lab tutorials.

Graduate Teaching Assistant | *Introduction to Data Analytics*

BC, Canada

Department of Computer Science, University of British Columbia

May 2022 - Aug 2022

Instructor: Dr. Youry Khmelevsky

Conducted weekly lab sessions with tutorials on data analytics using R and Python