Subhransu S. Bhattacharjee Résumé

Research Interests Generative AI; Uncertainty Estimation; Spatial (Embodied) 3D Modeling; Optimization Theory

Education

Doctor of Philosophy in Artificial Intelligence

Ongoing

Research School of Computing, Australian National University, Australia

April 2023-Present

- o Supervisors: Dr. Rahul Shome, Dr. Dylan Campbell & Prof. Stephen Gould
- O Specializations: Vision Language Models, Non-Convex Optimization, Diffusion Models & 3D Computer Vision
- o Attended: Robotic Vision Summer School, 2024; Optiver PhD Quant Lab Program, 2024
- O Talks: Invited to the all-paid PhD summit by Citadel & Citadel Securities, London, 2025; AIMLF talk at ANU 2023
- O Thesis Topic: A Probabilistic 3D Spatio-Semantic Reasoning Framework using Generative Models
- O Courses Audited: Task & Motion Planning in Robotics, Convex Optimization, Differential Geometry & Probability Theory

Bachelor of Engineering

First Class, Honours

College of Systems & Society, Australian National University, Australia

July 2018 - Dec 2022

- o Major: Mechatronic Systems Engineering (Graduated cum laude in Honors' cohort; Course highest in Robotics 2022)
- O Minors: Mathematics & Electronic Communication Systems
- O Summer Schools: London School of Economics, 2019: Practical Machine Learning; Data Science for Engineers, IIT Madras
- o Certifications: Game Theory, Stanford; Machine Learning Production; Project Management, Google; Financial Markets, Yale
- Thesis Project: Whiplash Gradient Descent Dynamics (Supervisor: Professor Ian Petersen)
- o Transfer: Transferred to ANU from VIT, India in 2020 (Top 1% of branch; Chancellor's Special Achiever Award 2019)
- O Courses Audited: Non-linear Control Theory, Network Optimization & Control, Information Theory, Mathematical Analysis

Scholarships & Awards

2025: VC Travel Grant (Winner), ANU.

2023: ANU International University Research Scholarship with HDR Merit Stipend.

2022: Highly Recommended Paper, Asian Control Conference; Highest in ENGN4627: Robotics.

2021: High Commendation, Australia and New Zealand Control Conference; Chancellor's Scholarship, ANU.

Publications: Conferences, Journals, Repositories & Preprints

Subhransu S. Bhattacharjee*, Dylan Campbell & Rahul Shome: Into the Unknown: Towards using Generative Models for Sampling Priors of Environment Uncertainty for Planning in Configuration Spaces, arXiv (Under Review)

Subhransu S. Bhattacharjee*, Dylan Campbell & Rahul Shome: Believing is Seeing: Unobserved Object Detection using Generative Models, IEEE/CVF Computer Vision and Pattern Recognition, 2025

Subhransu S. Bhattacharjee: TorchKAN: Simplified KAN Model with Variations, GitHub, 2024

Subhransu S. Bhattacharjee* & Ian Petersen: Analysis of the Whiplash Gradient Descent Dynamics,

DOI: 10.1002/asjc.3153, Asian Journal of Control, Special Edition, 2023

Subhransu S. Bhattacharjee* & Ian Petersen: Analysis of closed-loop inertial gradient dynamics,

DOI:10.23919/ASCC56756.2022.9828104, Asian Control Conference, 2022

Subhransu Bhattacharjee* & Ian Petersen: A closed loop gradient descent algorithm applied to Rosenbrock's function, DOI:10.1109/ANZCC53563.2021.9628258, Australia and New Zealand Control Conference, 2021

Experience

School of Computing, Australian National University

Tutor, Introduction to Machine Learning, Supervisor: Dr. Rahul Shome, Yun Keun Chen

March 2025 - Present

- O Teaching basic mathematical tools for machine learning and optimization and exam marking.
- O Introducing core classical ML tools and deep learning systems.

School of Cybernetics, Australian National University

Head Tutor, Cybernetics, Supervisor: Dr. Safiya Okai-Ugbaje

March - Nov 2025

- O Assisting in the design and delivery of projects involving microprocessors, robotics, and machine learning.
- O Chief programmer for the NAO robot.

Optiver APAC, Sydney

Quantitative Research Intern, Execution Speed and Success

Nov 2024 - Feb 2025

- O Performed statistical analyses on large-scale financial data to uncover market patterns and operational inefficiencies in Korean market.
- Collaborated with traders and developers to build a proprietary, real-time Machine Learning decision-making system to build a system with 94% accuracy.

Research School of Management, Australian National University

Graduate Research Assistant — Fintech & Al, Principal Investigator: Dr. Priya Muthukannan

Sep 2023 - Sep 2024

- O Conducted qualitative analyses of open banking regimes using dynamic capabilities frameworks.
- O Delivered introductory courses in data analysis for Business Information Systems.
- O Developed innovative frameworks to assess the impact of AI on banking responses to technological shifts.

School of Engineering, Australian National University

Casual Sessional Academic — Engineering, Employers: Prof. Ian Petersen & Prof. Iman Shames

Jul 2022 - Sep 2023

- O Tutored laboratory sessions for Advanced Control Systems (ENGN8824) for a cohort of 12 masters students.
- o Facilitated interactive problem-solving sessions for 34 students in Network Optimization and Control (ENGN4628).
- O Led focused tutoring sessions for 16 students in Power Systems and Electronics (ENGN4625).

School of Computing, Australian National University

Undergraduate Researcher — Foundational Deep Learning, Supervisor: Prof. Richard Hartley, FAA Mar 2022 – Jun 2022

- Applied neural networks to assess the invertibility of differentiable functions in non-linear processes, achieving a 72% RMSE hit rate using positional encoding.
- O Demonstrated the limitations of normalizing flow networks for global invertibility, underscoring neural networks limitations as local approximators for smooth functions.

School of Engineering, Australian National University

Undergraduate Researcher — Control & Optimisation, Supervisor: Prof. Ian Petersen, FAA Dec 2021 – Mar 2022 Applied Linear and non-linear control theoretical systems to design universal Lyapunov-based methods for predicting convergence rates in high-resolution ODE models.

Calcutta Electric Supply Corporation, India

Head Automation Intern — Power Systems Automation, Supervisor: Mr. Arindam Sanyal, Director Mar – Aug 2021 Led a team of 17 to implement an emergency self-healing mechanism for the Ring Main Unit-based power system at Chitpur Hospital Substation during the second COVID-19 wave in India; Certificate training in SCADA, Udemy

Decimal Point Analytics, India

ML Research Intern — Financial NLP, Supervisor: Mr. Paresh Sharma, MD

Dec 2020 - Jan 2021

- O Engineered and optimized a financial metadata database for a RoBERTa-based question-answering system.
- O Conducted client meetings for product reassessment and quality assurance, collaborating with diverse stakeholders.

Armament Research and Development Establishment, DRDO, India

Summer Research Trainee — Passive Radar Signal Processing

May - Aug 2020

- $\ \, \text{O} \ \, \text{Developed a Kalman filterbased technique to rapidly select optimal matched filters for incoming radar signals}.$
- O Implemented an FPGA-based multi-processor interface for real-time analysis of long-range, noise-affected radar signals.

Skills

- Programming & Scripting Languages: Python, CUDA, C, MATLAB, Embedded C, Bash, HTML/CSS, JavaScript, LATEX
- Core AI/ML & Scientific Libraries: PyTorch, Scikit-learn, NumPy, SciPy, Pandas, Matplotlib, Seaborn, Jupyter, Numba, CuPy, XGBoost, LightGBM, Optuna, Dask
- Deep Learning Systems: PyTorch Lightning, Hugging Face Transformers, Torchvision, OpenCV, W&B, TensorBoard
- MLOps & Infrastructure: Docker, Kubernetes (K8s), GitHub Actions, CI/CD pipelines, MLflow, Weights & Biases (W&B), SLURM, PySpark, SQL, AWS, GCP, RESTAPI, Flask
- Other Tools: Git/GitHub, Blender, Vivado, Simulink, STM32Cube, SCADA, Gradio, Tableau, OpenGL, OpenML

Services

- Paper Reviewer: CVPR 2026; AAAI 2025; IROS, 2025; ICRA, 2025-2026; AJC, 2023; ACC, 2022; ANZCC, 2021
- Volunteering: Residential HDR Mentor (2025); ANU Techlauncher Manager (2024); Course Representative, ANU (2021)

Transcripts and references are available upon request.