

PRATIK KARMAKAR

PhD Student, SoC, NUS | MSc in Big Data Analytics | BE in Electrical Engineering

@pkpratikkarmakar@gmail.com

✉ pratik.karmakar@u.nus.edu

📞 +91 6290517961 / +65 86695024

📍 Singapore

📄 pk-pratik-karmakar

🌐 <https://gitlab.com/pkpratikkarmakar>

🐙 github.com/pratik2358

RESEARCH INTEREST

Data Quality Management & Data Valuation in Databases and Machine Learning, Privacy Preserving Artificial Intelligence, Optimization for Machine Learning and Deep Learning

PUBLICATIONS

- **Discovering Voting Power for Ensemble Methods (DEXA 2025)**
 - Exploring and proposing voting power finding methods for participating models in Ensemble methods.
- **Using a Probabilistic Database in an Image Retrieval Application (EDBT 2025) [Paper]**
 - Utilizing probabilistic data generated by YOLOv5 model for better explanation and fine grained reliability of decision making.
 - Using ProvSQL to compute the probabilities and expected Shapley values in an image retrieval system.
- **Expected Shapley-Like Scores of Boolean Functions: Complexity and Applications to Probabilistic Databases (PODS 2024)**
 - Defining expected Shapley-like scores (including Banzhaf index) for queries on the tuples of a probabilistic database.
 - Computing expected Shapley-like scores on probabilistic databases in polynomial time.
 - Implementing the computation in ProvSQL.
- **Marich: A Query-efficient Max-Information Model Extraction Attack using Public Data (NeurIPS 2023)**
 - Model extraction attack with minimum query budget
 - Model extraction using min-max game to minimize loss between target and attacker model and maximize information leakage
 - Use of Active Sampling methods to minimize query budget by sampling high information queries

EDUCATION

PhD in Computer Science

School of Computing, National University of Singapore

📅 January 2023 – Present

📍 Singapore

CGPA 4/5

MSc in Big Data Analytics

Ramakrishna Mission Vivekananda Educational and Research Institute

📅 September 2020 – July 2022

📍 Belur, India

CGPA 9.25/10

BE in Electrical Engineering

Jadavpur University

📅 Aug 2014 – June 2018

📍 Kolkata, India

CGPA 8.58/10

TECHNICAL SKILLS

- Python
- R
- PostgreSQL
- Neo4j

GRADUATE COURSEWORK

- Optimization for Machine Learning
- Data Structures and Algorithms
- Probability and Stochastic Process
- Multivariate Statistics
- Machine Learning
- Computer Vision
- Optimization Algorithms
- Online Learning
- Artificial Intelligence
- Deep Learning and Neural Networks II
- Uncertainty Modeling in AI

TEACHING EXPERIENCE

Teaching Assistant (as a PhD Student) for courses:

- Data Management and Warehousing [BT5110]
- Database Applications Design and Tuning [CS4221]
- Database Technology and Management [IT2002]

AWARDS

- Research Achievement Award in the Academic Year 2023/2024 by the School of Computing, NUS
- Teaching Fellowship Scheme awarded by the School of Computing in 2024/2025 Semester 1

WORK EXPERIENCE

Trainee Data Scientist

Abzooba India Infotech Pvt. Ltd.

📅 July 2022 - Dec 2022 📍 Kolkata, India

Developed a data imputation framework for general use in the company's business use cases and mentored two interns on projects focused on Explainable AI.

Graduate Engineer Trainee

Vedanta Aluminium Ltd.

📅 Sept 2018 - Feb 2019 📍 Odisha, India

Managed a team for operations and maintenance of Ash Handling Plant and Coal Handling Plant of a power plant (Electrical Department)

Summer Intern

Defence Research and Development Organization

📅 May 2017 - June 2017 📍 Hyderabad, India

Design of Brushless DC Motors for Tactical Aerospace Vehicle