SAGNIK BISWAS

Data Science Enthusiast

M.Sc. in Big Data Analytics, RKMVERI, Belur, Howrah, India

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PROFESSIONAL SUMMARY

M.Sc. Big Data Analytics student at RKMVERI with experience in machine learning and distributed computing. Built scalable deep learning models using PyTorch and Ray framework for image and speech recognition applications. Experience in statistical modeling and developing data-driven solutions for analytical problems.

PROJECTS

Automated Scientific Discovery with Agentic AI: (Ongoing)

Keywords: Agentic AI, Scientific Discovery, Multi-Agent Systems, Research Automation

Developing an AI agent system for automated scientific research and discovery, implementing multi-agent workflows to accelerate hypothesis generation, experiment design, and knowledge synthesis across scientific domains

Distributed CNN with Ray & PyTorch: Scalable Deep Learning Implementation

Tools: Ray Framework, PyTorch

Architected distributed convolutional neural network across multiple nodes using Ray and PyTorch, achieving training efficiency and demonstrating scalable deep learning capabilities

Bengali-English Code-Switching ASR: Multilingual Speech Recognition Keywords: OpenAI Whisper, Custom Dataset, ASR, Code-switching

Fine-tuned OpenAI Whisper Small model on custom-made Bengali-English dataset, enhancing multilingual speech recognition accuracy for lowresource language applications

Crop Recommendation System:

Keywords: Classification, Random Forest classifier, Supervised Learning Built ML classification model predicting optimal crops from soil nutrients (N-P-K), pH, and weather data. Compared 7 algorithms and implemented Random Forest achieving highest accuracy.

OURSEWORK

- Deep Learning
- Computer Vision
- Artificial Intelligence
- Time Series Analysis
- Machine Learning
- Econometrics & Finance
- · Reinforcement Learning
- Distributed Computing

EDUCATION

• Ramakrishna Mission Vivekananda Educational and Research Institute, Belur

M.Sc. in Big Data Analytics

1 2024 - Started Expected: July 2026

· Salesian College, Siliguri

B.Sc.(Hons.) in Mathematics

Completed July 2023

• Siliguri Baradakanta vidyapith, Siliguri

Higher Secondary

Completed 2019

Completed 2017

 Margaret Sister Nivedita English School, Siliguri Secondary

TECHNICAL SKILLS

• Programming: Python

ML & Al: Scikit-learn, PyTorch

Distributed Computing: Ray Framework

Data Science: Pandas, NumPy, Matplotlib, Seaborn, **Plotly**

Statistical Methods: Regression Analysis, Hypothesis Testing, Statistical Modeling

Tools: Git, Jupyter, Google Colab

ADDITIONAL QUALIFI-CATIONS

- Core Competencies: Research Methodology, Technical Documentation, Problem-Solving, **Team Collaboration**
- Interests: Bengali and English Literature, Emerging Technologies & Technical Research, Playing **Badminton**

ACHIEVEMENTS

• First Place Winner - Students' Seminar & Poster Presentation (presented on Stirling Numbers)