# Trina Sahoo

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## **Summary**

Holding an academic foundation in data science and statistics, coupled with 3+ years in AI/ML, I specialize in deep learning frameworks, cloud platforms, and advanced solutions such as ChatGPT integration, predictive modeling, multilingual sentiment analysis etc.

#### **Areas of Interest**

Deep Learning Machine Learning NLP LLM Artificial Intelligence

Experience

Data Scientist, Farport Software S.r.l.

October 2021 - Present

- ChatGPT Integration: Integrated ChatGPT into Slack and WhatsApp, enabling advanced document-handling solutions and seamless team communication using proprietary OpenAI Platform.
- Predictive Modeling for Petroleum Tank: Directed a prominent Q8 project, developing and deploying an LSTM-based predictive model to optimize petroleum tank capacity through temporal data analysis and feature engineering, enhancing supply chain efficiency to various sales points.
- Multilingual Sentiment Analysis: Conducted Sentiment analysis across multiple languages, used for analyzing the emotion behind the customer feedback for Feedaty; improved client satisfaction.
- Proficient in Google cloud platform, Cloudera, vertex AI and AutoML, pursuing Google Certification Professional Machine Learning Engineering exam to enhance AI expertise.

Project Associate, IIT Madras

January 2019 – March 2019

• Explored emerging business models, primarily, "Fork-to-Farm" business model; helped retailers to adopt alternative supply chain management practices to market fruits and vegetables.

Subject Matter Expert (Statistics), SPI Global Pvt. Ltd.

*May 2018 – August 2018* 

• Solved multiple challenging theoretical and mathematical statistical problems

**Intern, Data Analytics**, *Ministry of Finance (Paschim Banga Society for Skill Development)* 

*May 2017 – July 2017* 

• Key features analyzed for financial data using MS Excel for useful insights.

#### Education

Sapienza University of Rome, Master in Data ScienceJune 2024University of Madras, MSc in StatisticsJune 2018University of Calcutta, BSc(H) in StatisticsJune 2016

### **Projects**

**Master's Thesis**: An evaluation of example rejection for defending against adversarial attacks. **Technical report**: Comparative Analysis of Two  $1 \times j$  contingency table under Bayesian perspective.

## **Technologies**

Languages: Python, R, C, SQL, NoSQL

Software: SAS, PowerBI, Latex, Protègè, Eddy, SPSS, Minitab

AWS: SageMaker, RedShift, S3, Lambda GCP: Vertex AI, AutoML, DataStudio, Cloudera

# Language skills

Bengali (Native - C2) English (Advanced - C1) Hindi (Intermediate - B1) Italian (Beginner - A1)

### **Awards/Certifications**

AWS Academy: AWS Academy Graduate - AWS Academy Cloud Foundation.

**RISIS:** Advanced Benchmarking Models and Technique. **Coursera:** Interpretable Machine Learning Applications.

Madras School of Economics: Certificate program on Machine learning and Artificial intelligence.

Winner of **Brainware** for aptitude test.