# Ritika Kumari

## Machine Learning Engineer

🕿 ritikakumari1302@gmail.com 📞 +1 📉 💢 🗘 Atlanta, USA 🐽 medium 🛅 linkedin 📢 riti1302

### **Professional Experience**

#### Machine Learning Engineer III, Walmart ☑

 Enhanced the efficiency of existing machine learning pipelines by identifying bottlenecks and implementing optimizations.

05/2024 - 07/2025 Bangalore, India

- Led the deployment of large scale machine learning models into production environments, ensuring they were scalable, robust, and secure.
- Developed the forecast pipeline of a critical model for optimum floor price prediction in digital ads auction.
- Built a central monitoring platform for data validation, drift detection and Root Cause Analysis (RCA), significantly reducing model error detection and response time.

#### Machine Learning Engineer II, Glance ☑

01/2023 - 04/2024 Bangalore, India

- Full Stack MLE solving for content personalisation of Glance feed for 200 million daily engaged users (DEU).
- Developed and implemented machine learning models such as logistic regression, random forest, xgboost, collaborative filtering, clustering etc for user profiling, content recommendation, and user behavior prediction resulting in a remarkable 23% increase in the time spent on Glance platform.
- Write and manage ML services that can handle 80k QPS with p99 latency of 250ms and create production jobs using KubeFlow, leveraging the modern day MLOPS stacks around CI/CD, featurestores and
- Performed comprehensive Exploratory Data Analysis (EDA) to derive valuable insights from substantial user engagement data and metadata, employing **inferential statistics** and visualization techniques.
- Designed and implemented scalable data pipelines and processing systems to handle billion scale user data and deliver real-time personalized content.
- Collaborated with cross-functional teams to define and prioritize personalization requirements and design data-driven solutions.
- Technologies: Python, PySpark, Kafka, Hive, Hudi, GCP, Azure, GoLang, Kubernetes, Big Query

### **Data Scientist,** *Glance*

07/2021 - 12/2022 Bangalore, India

01/2021 - 06/2021

Bangalore, India

- Implemented an end-to-end user level recommendation model for highly interactive users surpassing all other models and serving **70%** of the total user base (**140 million users**).
- Developed and deployed Hybrid Collaborative Filtering based approach for cold users, increasing the monetisation metric (dollar value) by 20%.
- Designed and developed a Clustering based Look Alike model, learning to extrapolate the behaviour of highly interactive users on cold and sparse users, increasing the engagement metrics by 15%.
- Implemented unit, integration and regression tests for Spark based ETL jobs

### **Data Science Intern,** *Fidelity Investments (AI CoE)* ☑

- Built a Knowledge Graph for closed domain financial data.
- Explored and implemented different techniques for entity and relation extraction from Natural Language
- Developed a highly scalable novel search algorithm by leveraging the power of Knowledge Graph, bringing down the search time per query by 25%
- Technologies: Natural Language Processing, Neo4j, Knowledge Graph, Graph Embeddings

### **Data Science Intern,** *Delhivery* ☑

- Improved the accuracy of the auto-verification pipeline of delivery addresses using a rule-based approach.
- Implemented a word-embedding model with sub-word information for spelling correction of addresses.
- Developed a module for bigram validation using Point-wise Mutual Information (PMI) and elastic search

### **Projects**

#### Flexible LLM Inference with Multi Model Prefill and Decode , LLM Inference (Research)

08/2025 - Present

10/2020 - 12/2020

Gurgaon, India

- Implemented a stitched LLM architecture using separate models for prefill and decode phases, improving both TTFT and TBT while maintaining model accuracy.
- Achieved 5% decrease in latency than the baseline model (using same bigger model in both the phases)
- Tested out generalization capability for the architecture on different tasks (q/a, summarization, code completion, math problems)

### Physics-Informed Neural Network for Aerodynamic Analysis, Scientific ML

08/2025 - 12/2025

- Built a PyTorch-based point-wise neural network with physics-informed loss constraints that maps spatial coordinates and design parameters to aerodynamic flow fields.
- Transformed a data-limited problem (500 configurations) into 35M training samples through pointwise prediction, achieving fast surrogate modeling for CFD simulations with **R**<sup>2</sup> > **0.95**.

#### Education

**Georgia Institute of Technology,** *Masters of Science in Computer Science* SGPA 4.0/4.0

08/2024 – 04/2026 Atlanta, USA

Indian Institute of Information Technology Kalyani,

Bachelor of Technology in Computer Science and Engineering CGPA 8.8/10.0

2017 – 2021 India

#### **Skills**

Machine Learning | Deep Learning | Recommendation System | GPU Programming | Natural Language Processing |
Computer Vision | Knowledge Graph | Data Analysis | Data Visualization | Statistical Modeling | Data Engineering |
Cloud Computing | Experimental Design | Apache Spark | Kafka | BigQuery | Neo4j | Jenkins | Airflow |
LLM Inference

### **Awards**

**Winner,** Smart India Hackathon

05/03/2019

Developed an end-to-end pipeline to search relevant books/journals from the database given 4-5 keywords

**Real Star,** Glance Data Science Team

13/10/2022

- Owned the most critical dense user modelling
- Improved 15% on engagement metrics
- High ownership