

# Ujjwal Gupta (He/Him/His)

(413) 275-3912 | [ugupta@umass.edu](mailto:ugupta@umass.edu) | [linkedin.com/in/ujjwal-gupta-b0422a8b/](https://www.linkedin.com/in/ujjwal-gupta-b0422a8b/) | [ujjwalguptavirtuoso.github.io/](https://ujjwalguptavirtuoso.github.io/)

## Education

University of Massachusetts, Amherst | *Master of Science in Computer Science* Feb 2024 - Expected: Dec 2025

- **Relevant Courses:** Distributed & Operating Systems, Systems for Data Science, System Defence and Test *CGPA: 4.0/4.0*  
Data Science Fundamentals, Database Design & Implementation, Machine Learning

Indian Institute of Technology, Roorkee | *Bachelor of Technology in Material Science* Jul 2013 - May 2017

- **Relevant Courses:** Computer Programming, Data Structures & Algorithms, Linear Algebra, Mathematical Methods

## Skills

Programming Languages	Java, Python, C/C++, JavaScript, R, HTML, CSS
Technical Skills	Data Structures and Algorithms, Distributed Systems, Microservices Architecture, Object Oriented Design, SOLID principles, Linux, MacOS, Windows
Databases/Caches	MySQL, PostgreSQL, Hive, BigQuery, Elasticsearch, Redis, Amazon RDS, ScyllaDB
Frameworks and Technologies	Spring Boot, Airflow, Spark, Kafka, GraphQL, gRPC, RESTful APIs, Flink, Prometheus, Grafana, NumPy, SparkML, TensorFlow, PyTorch
CI/CD Tools	Git, Jenkins, Slack, Bitbucket, Kubernetes, JIRA, Kubernetes, Docker, Postman
Cloud Technologies	AWS (EC2, S3, DynamoDB), Google Cloud Platform (Dataproc, BigQuery, ComputeEngine)

## Experience

Walmart Labs | *Senior Software Engineer* Oct 2022 – Dec 2024

- Developed an A/B testing framework for assessing the performance of marketing campaigns serving **>100 million ads**. Enhanced Return on Ad Spend by **9%** post-production.
- Redesigned the backend architecture for Search Engine Marketing's ad-bidding tool. Reduced latencies by **25%** by migrating the legacy Ruby on Rails code to a microservices-based architecture, integrating caching, Elasticsearch, and BigQuery.
- Built a robust data pipeline using Airflow that integrated diverse data sources in BigQuery, powering a comprehensive analytics dashboard for Walmart's Search Engine Marketing team.

**Technologies:** Java, Python, Spring Boot, Airflow, Google Cloud, Spark, Hive, BigQuery, GCS Buckets, DataProc, Jenkins, Git

Paytm | *Senior Software Engineer* Jul 2019 – Sep 2022

- Implemented a rate-limiting mechanism for settlements service using the **token-bucket** algorithm to meet rate-limited constraints set by bank channels. Leveraged cache to maintain and allocate tokens reducing transaction retry failures by **70%**.
- Improved the daily merchant settlement cycle time from **4 hours** to **1.5 hours** by developing a real-time consumer to store merchant state prior to processing. Solved settlement timeline delays for **>3 million** merchants.
- Spearheaded engineering delivery for the NPCI (National Payment Corporation of India) qSPARC project, integrating Paytm's payment network to the national metro payments network, handling traffic of **>30000 payments/min**.

**Technologies:** Java, Spring Boot, Amazon Web Services, Kafka, MySQL, Amazon RDS, Elasticsearch, Prometheus, Grafana, Redis

GE Healthcare | *Software Engineer* Feb 2019 – Jun 2019

- Engineered an extendable application called Click Tracer for recreating the operator action sequence for MRI (Magnetic Resonance Imaging), estimating a **30% reduction** in system crash complaints in production.

Virtusa | *Software Engineer* Jul 2017 – Jan 2019

- Created a visualization tool to group contextually related mobile-network infrastructure alerts to reduce the Mean Time to Resolution from **6 hours** to **2 hours**. Leveraged Kafka for streaming the data and Druid for real-time analytics.

## Projects & Research Publications

- Built a spark streaming application using SparkML for prediction of critical temperatures of superconductors, optimizing streaming performance by experimenting with various batch sizes and machine learning models. [\[Link\]](#) Mar 2024 – May 2024
- Innovated a technical newsletter focused on distributed systems and the latest technologies titled '**Distributed Systems 360**'. [\[Link\]](#) July 2023 - Present
- Co-authored a research paper titled "AP-TRL: Augmenting Real-Time Personalization with Transformer Reinforcement Learning" presented at the **7<sup>th</sup> IEEE CSITSS** conference. [\[Link\]](#) Jun 2023 – Aug 2023
- Authored a research paper titled "GradClassify: Securing Federated Learning using Open Set Classification on Gradients", presented at the **IEEE ICCINS 2023** (Computational Intelligence, Networks, and Security). [\[Link\]](#) Apr 2023 - Jul 2023