DUSHYANT MAHAJAN

Professional Experience

Raga AI Fremont, CA

Data Scientist Jan 2024 - Jul 2024

- Co-developed the **open-source** framework <u>Raga LLM Hub</u>, enriching it with over 50 comprehensive **metrics** and establish critical **guardrails** for **LLMs** and **Retrieval-Augmented Generation** (RAG) applications, enhancing **model response** accuracy.
- Developed an **observability** tool <u>RagaAI Catalyst</u> to provide **trace** recording inside RAG applications, offering a one-click deployable solution that allows for **fine-tuning** and **evaluation** of LLM applications, streamlining deployment processes.
- Engineered "RAG Builder", a tool with **drag-and-drop** functionality that enables customizable **RAG components** construction and optimization for specific use cases, reducing development time for custom **RAG pipelines** by **50%**.
- Benchmarked and optimized custom RAG pipelines for prompt response quality across Llama, Gemma, and Mistral models, significantly reducing token costs while enabling engineering teams to identify the most cost-effective solutions for deployment.

Raga AI Bangalore, India

Data Science Consultant

May 2022 – *Aug* 2022

- Designed and deployed an API pipeline with dashboard for interactive **visualization** and **clustering** of **DNN** embeddings using techniques like **t-SNE**, **UMAP** and **PCA**, enabling real-time analysis and interpretation of high-dimensional data.
- Implemented Maximum Mean Discrepancy (MMD) and Kolmogorov-Smirnov tests for drift detection in image datasets, reducing undetected data drift and enhancing model stability.
- Leveraged **AE**, **VAE**, Variational Auto-Encoding Gaussian Mixture Model (**VAEGMM**) algorithms to identify outliers in high-dimensional datasets, improving **anomaly detection** accuracy by **40%**.

Askim Technologies Mumbai, India

Software Engineer

Jan 2021 – May 2022

- Led the development of a multimedia prescription platform, creating a **python pipeline** that processed **high volumes** of paper prescriptions, significantly improving clarity, and reducing patient follow-up queries by 30%.
- Built and deployed a resilient, full-stack application on AWS using the MERN stack, optimized for scalability and security with multi-AZ architecture, HTTPS-enabled CRUD endpoints.
- Crafted a robust **CI/CD** workflow using **GitHub Actions**, integrating **HashiCorp Packer** to automate the creation of latest Ubuntu-based **Amazon Machine Image (AMI)** for web applications, thereby facilitating continuous integration.
- Automated the provisioning of AWS services Route53, VPC, EC2, RDS, S3, SNS, Lambda, DynamoDB, IAM, CloudWatch with Pulumi IaC.

United Phosphorous Limited

Mumbai, India

Software Engineer Intern

Dec 2018 – Feb 2019

- Created a custom **plant images** dataset with **annotations** and trained **object detection** model for detecting objects and their length.
- Applied data augmentation and hyperparameter tuning to enhance model accuracy to 96% in real world scenarios, increasing efficiency of agronomists by 40% and reduced human error by 50%.

Publication

Dushyant M. et al. (2024). Roux-lette at Discharge Me! Reducing **EHR** (Electronic Health Record) Chart Burden with a Simple, Scalable, Clinician-Driven **AI** Approach. **23rd Workshop on Biomedical Natural Language Processing**, pages 719 - 723, Bangkok, Thailand. **ACL** (Association for Computational Linguistics). https://aclanthology.org/2024.bionlp-1.63/

Education

Northeastern University

Boston, MA

Master of Science, Information Systems | GPA: 3.63/4.00

Sep 2022 – Dec 2024

University of Mumbai

Mumbai, India

Bachelor of Technology, Computer Science and Engineering

Aug 2015 – Oct 2020

Technical Skills

Programming Languages: Python, Go, SQL, JS, HTML/CSS

Cloud & DevOps: AWS, Google Cloud, Azure, Docker, Pulumi, GitHub Actions, Linux, Packer Databases: MySOL, PostgreSOL, MongoDB, DynamoDB, ChromaDB, Atlas Vector Search, Spark

Frameworks and Technologies: Langchain, LlamaIndex, Flask, OpenAI API, Ollama, OpenLLMetry, PyTorch, Tensorflow, Diffusers