Abinash Sahu

Masters of Data Science - Machine Learning Specialist

As a Master of Data Science graduate with extensive experience, I apply my expertise in machine learning and cloud technologies to develop and optimize AI-driven solutions. I leverage advanced techniques and large language models to enhance product functionality, streamline processes, and drive impactful outcomes. I aim to contribute skills in automated testing, MLOps, and cloud platforms to deliver innovative applications.





Large Language Models

Kubernetes & Docker

Tensorboard, A/B testing

Pytorch & TensorFlow

Azure ML Studio

Hadoop, Spark, Kafka

HuggingFace,RAGchain

Google Cloud Vertex AI

Tableau & PowerBI

PostGresql & NoSQL

Jenkins, GIT/BitBucket

Slack, JIRA & Notion



Masters of Data Science-Machine Learning Specialisation University of Sydney, Australia

02/2023 - 07/2024 WAM - 80.7

Courses

 High Distinction in Data Science LLM Capstone Project, Computational Statistical Methods & Data Science Distinction in Advanced Machine Learning, Deep Learning & Data Engineering

Bachelors of Technology in Electronics and TeleCommunicationKIIT University

04/2014 - 04/2018 GPA - 8.48

Courses

 Achieved Excellent Grades in Thesis Project, Artificial Intelligence & Internet of Things Achieved Excellent Grades in Signals & Systems, Robotics & Embedded Circuits



WORK EXPERIENCE

Artificial Intelligence Engineer

Flomoney Private Limited, Singapore

10/2020 - Present

Achievements/Tasks

- Leveraged RAG and LLMs to enhance data retrieval and response accuracy, greatly improving query resolution. Implemented MLOps
 using Kubernetes, Docker, and MLflow with TensorFlow, PyTorch, and Hugging Face to optimize production models.
- Created a multimodal classifier for image and text data, utilizing OCR and NLP concepts to enhance image label predictions, achieving 94.5% accuracy in a multi-label classification task.
- Developed and launched an AI-driven chatbot for the legal sector on Azure Cloud. Leveraged advanced LLM concepts and fine-tuned GPT-3.5 models to enhance legal tech solutions, improving efficiency by 20% and accuracy by 25% in legal research.
- Developed automated test suites for AI models using Python, integrated with CI/CD pipelines, and utilized Kafka for simulating real-time data streams and integration testing.
- Managed the migration of a legal AI platform from Azure Cloud to Google Vertex, ensuring a seamless transition and resolving migration bugs along the way.

University Tutor for COMP5318: Machine Learning & COMP5339: Data Engineering University of Sydney

06/2023 - 05/2024

Achievements/Tasks

 Assisted students part-time after hours with studying specific units, providing personalized guidance to enhance their understanding of machine learning and data engineering concepts.

Application Development Analyst

Accenture

04/2018 - 06/2020

Achievements/Tasks

- Extended technical proficiency to SAP-ABAP, working extensively on database management using SQL and PostgreSQL.
- Played a key role in the Data Science team, managing and analyzing data to create pipelines and derive business insights.
- Developed 12 novel visualizations for time-series and high-dimensional data, enhancing user comprehension and interaction.
 Presented these visualizations to stakeholders, facilitating data-driven decision-making.
- Received acknowledgment from my client and was nominated for the Accenture Ace award. Recognized for leadership in managing end-to-end projects and effectively communicating with stakeholders.



Market Notes: Streamlined Financial Briefings for ASX (Capstone Project for Master Thesis)

Partnered with stakeholders to deploy a service using Pegasus LLM (Hugging Face) to summarize Stock Exchange updates into newsletters. Hosted
on AWS with Python, React, and JavaScript, achieving 95% user satisfaction. Utilized Spark for efficient data processing.

DocuMentor: Dynamic Document-Driven Tutoring Platform (Personal Project)

 Developed a 24/7 Al-driven tutoring platform using Python, PyTorch, Hugging Face Transformers, and LLM fine-tuning of OpenAl for personalized academic support. Utilized TensorBoard for performance profiling and optimization on GPUs.

Emovisor: Facial Emotion Analysis Initiative (Personal Project)

 Developed an emotion recognition system achieving 78% accuracy using computer vision and machine learning techniques. Implemented using OpenCV for facial recognition, TensorFlow for model training, and Python for data analysis

FuelFlow: Real-time Fuel Price Analytics Dashboard for NSW (Personal Project)

Designed and deployed an interactive dashboard displaying real-time fuel price trends and fluctuations in Australia. Utilized data pipelines and Apache spark for data processing, Streamlit for the dashboard, and hosted the website on an AWS EC2 instance.

SanView: Bike Sharing Analytics Dashboard (Personal Project)

Crafted a comprehensive analytics dashboard using Tableau to visualize the usage statistics of London's Santander Bike Sharing Scheme. Displayed
key metrics such as peak usage times, popular routes, user demographics, and bike availability across various docking stations.

Personal Portfolio Website(Personal Project)

Crafted and launched my personal portfolio website from the ground up using JavaScript, HTML, and SCSS – a true side project labor of love!



Macquarie Hackathon

Macquarie Bank

Tasks/Achievements

Made it to the top 8 performers in the hackathon.

Pont3 Volunteer

Sydney Marathon

Tasks/Achievements

 Managed street closures and distributed water to marathon contestants.

McKinsey X BAP Consulting Competition

McKinsey & Usyd

Tasks/Achievements

 Represented Usyd as one of the six teams in the competition.

Club Subcommittee Admin

Usyd Badminton Club

Tasks/Achievements

 Hosted various inter-university competitions seamlessly and managed daily activities.



Recipient of the International Student Scholarship

Awarded for academic excellence and community involvement during Master's Studies.

Stanford & Oracle certified Machine Learning and SQL

Secured a 96.57% (Award of Achievement) from the certification.