Abin Varghese

LinkedIn • Portfolio Website • GitHub

abinvarghese90@gmail.com • Kingston upon Thames, London, UK, KT6 5PJ • 07888704879

Summary

Experienced (2.4 years) data scientist skilled in Python, NLP, generative AI, Large Language Models, prompt engineering, Django, Federated Learning, and data structures and algorithms. Excited to contribute to modernizing technology solutions, reducing complexity, and driving business growth while gaining practical experience and expanding interpersonal skills in a dynamic digital environment.

Education

Kingston University

London, UK

MSc. Data Science - First Class

2023 - 2024

Dissertation - Bridging the Gap: Exploring Privacy-Enhancing Technologies and Facilitating Collaboration between Academia and Industry through Federated Learning, and 'Privacy-as-Code' System Development.

SRM Institute of Science and Technology

Chennai, India

B.Tech, Computer Science and Engineering - First Class with Distinction

2016 - 2020

Experience

INFOSYS LTD.

Mysore, India

Data Scientist

- 12/2021 12/2022• Engineered team leadership: Orchestrated development of an enterprise solution utilising the Attention model to autonomously extract and categorise skills from resumes, leading to substantial cost savings in HR operations at Bangalore and Mysore DC.
- Contributed to ML projects: Enabled BEF's global impact, attracted external clients like GlobalFoundries, boosting profits in 2021-2022.
- Created courses: Trained 5000+ employees in ML, NLP, and stats, indirectly increasing revenue.
- Awarded best author: GPT-3 course in Q2 2022, live to 250,000+ internal employees and external vendors.

CORIZO

Bangalore, India

02/2022 - Present

- Leader for Data Science and Machine Learning
 - Achieved 55% revenue increase: Led 500+ students in data science and machine learning, driving growth.
 - Headed highest-revenue department: Developed impactful lessons and projects.

BLOOMTECH

California, USA

Subject Matter Expert for Data Science

04/2022 - 06/2022

Initiated technical projects: Enhanced data-driven capabilities and delivered projects for their clients.

Projects

- Applied Privacy Lite $1 \rightarrow$ [PRIVATE REPO] Used Transformers to redact Personally Identifiable Information from a dataset.
- Applied Privacy Lite 2 → Implemented Federated Learning to preserve privacy and increase collaboration for machine learning.
- GAN implementation → The goal is to grasp GAN principles for generating new digit images.
- A-B Testing ML Model Performance → This project compares BERT and DistilBERT models for QA systems via A/B testing.
- Real Estate Price Prediction with NLP

 Created a real estate price prediction model, hosted on Heroku using FastAPI.
- <u>Credit Card Fraud Detection</u> → Created and deployed using Streamlit 4 robust deep-learning fraud detection models.
- Flight Ticket Price Predictor

 Developed a flight ticket price prediction model using multiple features with over 99% accuracy.
- Fake News Classifier → Built the LSTM model from scratch to classify fake and legitimate news.
- Hackathon: Cybertrendz → Special mention for tech-driven privacy solution with policy-to-checklist conversion.
- <u>Single Pong Player Game</u> → Single-player Pong game with paddle control, score tracking, and specified score limit.
- Conway's Game of Life → Python implementation of Conway's Game of Life, simulating life-like patterns on a grid.

Skills

Expert: Python 3.X, MySQL, Classical and Deep Machine Learning, Data Science, NLP, Keras, LLM, Federated Learning Proficient: Prompt Engineering, Django, Java, CNN, Linux, TensorFlow, PyTorch, Tableau

Leadership and Volunteering

Microsoft Learn Student Ambassador → Community leader representing Microsoft. Conducted workshops on generative AI. Applied Privacy Podcast → Hosts Applied Privacy podcast with industry leaders (CEOs, CPOs etc.) on privacy from various perspectives. Ukraine Global Taskforce → Data curator aiding Ukraine war logistics, creating live bombing alert heatmap.

Certifications

Licenses and Certifications → Please click on this hyperlink to view all the certifications.

References are available upon request.