Tech Talks & Blogs

I actively watch TED Talks and tech interviews with experts to stay informed about technological advancements and their real-world impact, particularly how innovations in AI and computing can enhance business strategies and drive transformation across industries. My learning is continually inspired by thought leaders and pioneers in the field. Their insights and groundbreaking work have significantly influenced my understanding and approach to artificial intelligence. A few podcasts and interviews are listed below.

In addition, I regularly read and write blogs to reflect on emerging trends, document my learning, and contribute to ongoing conversations within the tech and AI communities.

Blogs

Master Large Language Models

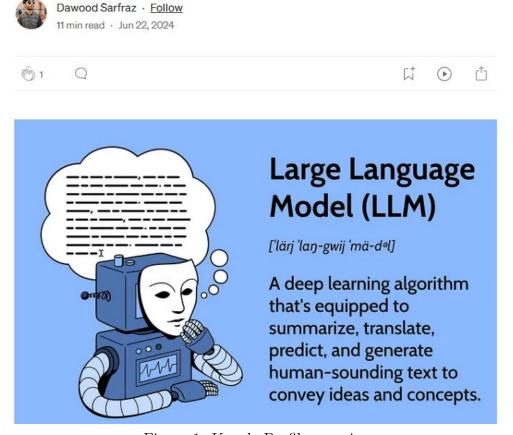


Figure 1: Kaggle Profile overview



Figure 2: The Evolution of AI Uncovering History Progress and Future Potential by Prof Dr Agha Ali Raza (LUMS)



Figure 3: Understanding LLMs, AI Agents and the fear of AI (LUMS)



Figure 4: Andrej Karpathy CUDA Mode



Figure 5: OpenAI's Sam Altman Talks the Future of AI, Safety and Power



Figure 6: Eric Schmidt and Yoshua Bengio Debate How Much AI Should Scare Us



Figure 7: Geoffrey Hinton Will AI Save the World or End it



Figure 8: How AI Could Empower Any Business Andrew Ng



Figure 9: The Exciting, Perilous Journey Toward AGI by Ilya Sutskever



Figure 10: With Spatial Intelligence, AI Will Understand the Real World Fei-Fei Li



Figure 11: AI and The Next Computing Platforms With Jensen Huang and Mark Zuckerberg



Figure 12: No Priors Ep80 With Andrej Karpathy from OpenAI and Tesla $\,$



Figure 13: NVIDIA CEO Jensen Huang's Vision for the Future



Figure 14: Why Can't AI Make Its Own Discoveries With Yann LeCun



Figure 15: GTC March 2025 Keynote with NVIDIA CEO Jensen Huang



Figure 16: Why Can't AI Make Its Own Discoveries With Yann LeCun



Figure 17: Andrew Ng Explores The Rise Of AI Agents And Agentic Reasoning BUILD 2024 Keynote



Figure 18: In the Age of AI A Panel Discussion with OpenAI CEO Sam Altman at TU Berlin



Figure 19: Top Minds in AI Explain What's Coming After GPT-40