

Misam Abbas: Conference Panels and Talks

Generative AI Summit Washington DC | March 5 2025

Panel discussion: Highly regulated environments - optimizing generative AI systems in compliance-critical industries 05 March 2025 15:20 - 15:40

Panel discussion: Explainable AI & today's ethical challenges The battle between innovation, regulation, and being first movers...05 March 2025 12:40 - 13:00

AMA: AI Beyond The Buzz April 3, 2025

University of California at LA : SoCal AI Responsibility Summit 2025: Innovation Sat, April 19 2025 • 9AM • Los Angeles

Panel: Data-Driven Innovation

LLM Ops Summit May 29, 2025 Virtual

Panel | Tackling hallucinations, drift & data decay at scale 29 May 2025 09:45 - 10:30

Generative AI/ Chief AI Officers Summit June 5, 2025 New York

Talk on LLM System Evaluation: The only moat in the GenAI Era 05 June 2025 14:00 - 14:30

Open Finance Conference - August 19, 2025 Springfield, MA

Talk on Building Trust Through Explainable and Auditable AI

Panel Discussion: AI Applications, Compliance, & Ethics

Generative AI Summit Washington DC | March 5 2025

URL: <https://world.aiacceleratorinstitute.com/location/washington/speaker/misamabbas>

Youtube Link (for post conference discussion)

<https://www.youtube.com/watch?v=sws-oSfy534>

Panel discussion: Highly regulated environments - optimizing generative AI systems in compliance-critical industries 05 March 2025 15:20 - 15:40

Regulated sectors like financial services and healthcare face distinct challenges in adopting new innovations, where stringent compliance requirements and the risk of penalties often lead to heightened risk aversion. High-quality data is crucial for successful generative AI deployments, demanding rigorous standards and control.

In this interactive session, hear from industry experts in finance and healthcare as they delve into the technical complexities and regulatory hurdles of building AI solutions within highly controlled environments.

Panel discussion: Explainable AI & today's ethical challenges The battle between innovation, regulation, and being first movers...05 March 2025 12:40 - 13:00

Plenty is to be debated in this interactive session.

Dive into the critical intersection of explainability and ethical challenges in generative AI, as our panel discusses how to balance transparency, fairness, and accountability while developing AI systems that align with ethical standards and regulatory requirements.

Misam Abbas



Misam Abbas is a Staff AI Engineer specializing in Search and Recommendation systems and Responsible AI. Misam has varied experience at leading technology companies including LinkedIn, Dropbox, and Meta, he has made significant contributions to fairness metrics for recommender systems and built large-scale AI systems serving billions of users. At Meta, he developed sophisticated user representation models adopted across multiple product teams. At Dropbox, he led the development of their universal search capability combining semantic and lexical approaches. Currently at LinkedIn, he focuses on responsible AI frameworks for both traditional machine learning and LLM-based systems.

Misam holds an MBA from London Business School and a B.Tech in Computer Science from the Indian Institute of Technology. His work focuses on building ethical AI systems and developing frameworks for measuring and improving algorithmic fairness at scale.

Staff AI Engineer
LinkedIn



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05 March 2025 15:20 – 15:40

Panel discussion: Highly regulated environments – optimizing generative AI systems in compliance-critical industries

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Plenty is to be debated in this interactive session.

AMA: AI Beyond The Buzz April 3, 2025

Event URL: <https://lu.ma/72za2tal>

Everything you wanted to know about AI but didn't know who to ask!

Misam Abbas is a seasoned AI expert and Staff AI Engineer at LinkedIn, with deep expertise in machine learning, natural language processing, and large-scale data systems. He has a proven track record of developing and deploying cutting-edge AI solutions that enhance platform performance, personalization, and user engagement.

And he is here to talk to us about everything AI!

All Mavens and their teams are welcome to join the session. Please note, the 1:1 AMA interaction will be restricted to Mavens only.

The screenshot shows a LinkedIn event page for an AMA session. The title is "AMA: AI Beyond The Buzz". The date is Wednesday, April 2, 8:00 AM - 9:00 AM EDT, via Zoom. Registration is closed. The event is hosted by Pragya Gupta Chopra, with 48 attendees. It's described as "EVERYTHING YOU WANTED TO KNOW BUT DIDN'T KNOW WHO TO ASK!". The host Misam Abbas is a Staff AI Engineer at LinkedIn. The event details his expertise in machine learning, natural language processing, and large-scale data systems, and how it enhances platform performance, personalization, and user engagement. A note says he is here to talk to us about everything AI!

MAVENS
EXPERT AMA
»»
AI BEYOND THE BUZZ
EVERYTHING YOU WANTED TO KNOW BUT DIDN'T KNOW WHO TO ASK!

APR 2 Wednesday, April 2 8:00 AM – 9:00 AM EDT
Zoom

Hosted By
Pragya Gupta Chopra
48 Went

About Event
Mavens Community presents our next AMA session:
AI Beyond The Buzz
Everything you wanted to know about AI but didn't know who to ask!
Misam Abbas is a seasoned AI expert and Staff AI Engineer at LinkedIn, with deep expertise in machine learning, natural language processing, and large-scale data systems. He has a proven track record of developing and deploying cutting-edge AI solutions that enhance platform performance, personalization, and user engagement.
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Panel: Data-Driven Innovation

The screenshot shows a web browser displaying the 'SAIRS 2025' website at ucla-sairs.webflow.io/#speakers. The page title is 'Meet Our Speakers'. Below the title, there are three tabs: '1. Interactive Experiences', '2. Research & Culture' (which is highlighted in purple), and '3. Business'. Under each tab, there are four speaker profiles, each with a photo, name, and brief bio.

Speaker	Role	Organization	Bio Summary
Dharmesh Jani	Director, AI Infrastructure Ecosystem and Partnerships	Meta	Director, AI Infrastructure Ecosystem and Partnerships at Meta.
Nirmal Budhathoki	Senior Data Scientist	Microsoft	Senior Data Scientist at Microsoft.
Misam Abbas	Staff AI Engineer	LinkedIn AI Safety	Staff AI Engineer at LinkedIn AI Safety.
Jason Moore	Chair, Department of Computational Biomedicine	Cedars Sinai	Chair, Department of Computational Biomedicine at Cedars Sinai.

LLM Ops Summit May 29, 2025 Virtual

URL: <https://virtual.aiacceleratorinstitute.com/speaker/misamabbas>

Panel | Tackling hallucinations, drift & data decay at scale 29 May 2025 09:45 - 10:30

LLMs don't fail overnight, they degrade quietly.

From prompt fragility to distributional drift, maintaining reliability in production demands more than one-time testing.

This session explores how engineering teams are:

- Detecting and mitigating drift across prompts, embeddings, and outputs
- Designing feedback loops that surface hallucinations in real-world use

You'll leave with proven strategies to reduce failure rates, preserve model accuracy, and ensure your LLMs stay robust as data, users, and use cases evolve.



29 MAY 2025 09:45 – 10:30

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Generative AI/ Chief AI Officers Summit June 5, 2025 New York

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Talk on LLM System Evaluation: The only moat in the GenAI Era

05 June 2025 14:00 - 14:30

Strategic LLM evaluation offers a competitive edge by ensuring AI quality, facilitating rapid iteration, and streamlining model selection.

A robust framework, incorporating defined objectives, expert-reviewed golden datasets, and an evolving human-to-automated evaluation process, is the key.

This talk covers:

1. How to implement such a framework effectively within an organization,
2. How to leverage internal knowledge to build and maintain a robust evaluation pipeline
3. An overview of techniques for LLM evaluation and how they directly feed into improving your LLM based system

Misam Abbas



Staff AI Engineer
[LinkedIn](#)



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Open Finance Conference - August 19, 2025 Springfield, MA

URL: <https://openfinanceconference.us/>

Talk on Building Trust Through Explainable and Auditable AI

11:50am	12:10pm	Building Trust Through Explainable and Auditable AI	DCC Conference	Misam Abbas - Staff AI Engineer at LinkedIn
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Panel Discussion: AI Applications, Compliance, & Ethics

11:10am	11:40am	<i>Panel Discussion: AI Applications, Compliance, & Ethics</i>	DCC Conference	Naren Chandra - University of The Cumberlands and ex-Wayfair & CVS (Moderator) Zheqian (Tony) Tong - Portfolio Manager & VP at BlackRock Pavithra Iyengar - Global Data Privacy Manager at PubMatic Rachit Jain - Duck Creek & Guidewire Senior Consultant at EY Misam Abbas - Staff AI Engineer at LinkedIn Joy Dasgupta , CEO of Gyan AI
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