

Bashir Mohammed, PhD

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SUMMARY

I'm a hands-on Senior Lead GenAI Solutions Architect on the Frontier AI team at AWS, where I work with some of the world's most innovative founders to turn bold ideas into scalable, cost-efficient GenAI and agentic applications, from prototype to production. I specialize in architecting reliable, high-performance AI infrastructure, with a strong focus on model behaviour, evaluation rigor, and responsible deployment to help enterprises and startups unlock speed, efficiency, and real-world impact on AWS.

Previously, I was a Senior Staff AI Architect at Intel, where I led anti-hallucination and guardrail initiatives for LLMs, vision-language models, and multi-agent systems, designing evaluation frameworks and prompt-based safety controls that measurably improved reliability across enterprise and industrial deployments. I hold a Ph.D. in Computer Science and bring a strong research foundation from my time at Lawrence Berkeley National Laboratory, where I conducted applied research in intelligent networks, quantum communication systems, and high-performance distributed systems.

At the intersection of deep science and real-world deployment, I focus on understanding how AI systems behave in practice, building AI solutions that are safe, responsible, and ready to scale globally.

EXPERIENCE

• Amazon Web Services(AWS)

March 2025 - Present

San Francisco, CA

Senior Lead GenAI Solutions Architect at AWS - (Frontier AI Team)

- Senior GenAI Solutions Architect at AWS on the Frontier AI team, where I partner with elite founders and enterprises to turn breakthrough ideas into production-grade GenAI and agentic systems fast, scalable, and cost-smart on AWS.

• Intel Corporation

Feb 2023 - Feb 2025

Santa Clara, CA

Principal Staff AI Solutions Architect, Office of the Chief Technology officer (OCTO)

- Currently specializing in Natural Language and Vision models, with a strong focus on Large Language Models (LLMs), Large Vision Models (LVMs), and Small Language Models (SLMs). Building Retrieval-Augmented Generation (RAG) pipelines utilizing frameworks such as LangChain and LlamaIndex.
- Led empirical research on hallucination, over-confidence, and instruction-following failures in large language and multimodal models, designing evaluation frameworks to systematically measure and characterize unsafe or misleading model behaviors in real-world scenarios.
- Designed and deployed prompt-engine and guardrail systems as safety control layers, including dynamic instruction steering, uncertainty-aware responses, and retrieval-augmented workflows, resulting in measurable reductions in hallucination and improved reliability across production deployments.
- Designed and executed proof-of-concept solutions for theft detection and video understanding using LVMs, LLMs, and multi-agent frameworks, tailored for retail industry applications.
- Lead architect and Inventor of SEAL: A SmartEdge Agent and LLM-Powered Conversational Control for Advanced Edge Manageability - a novel solution designed to revolutionize edge management through conversational command and control.
- Led the Visual-RAG Theft Detection Video Summarization Project to Address Extensive Shoplifting Challenges for a Major Retail Clients, delivering a real-time, multi-modal solution on low-cost Intel hardware while ensuring strict compliance with safety guardrails and leading efforts to minimize AI hallucinations for accurate and reliable performance
- Experienced with NVIDIA's software libraries, platforms, and frameworks, including Neural Modules (NeMo), NVIDIA Inference Microservices (NIM), RAPIDS, and CUDA, among others.

Lawrence Berkeley National Laboratory

June 2022 - Jan 2023

Berkeley, CA

Computational Research Engineer/Scientist

Key projects:

- CRD-NERSC Supporting Workflows: Focused on advancing intelligent scientific workflow data management at the National Energy Research Scientific Computing Center (NERSC), with an emphasis on real-time stream processing and data provenance, contributing to optimized and efficient scientific computing processes.
- QUANT-NET (Quantum Application Network Testbed for Novel Entanglement Technology): Developed a proof-of-concept quantum network linking Berkeley Lab and UC Berkeley, featuring entanglement swapping over optical fiber and managed by a quantum network protocol stack. Collaborated with leading experts from Berkeley Lab, UC Berkeley, and Caltech to demonstrate entanglement between small-scale quantum computers.

- Securing Automated, Adaptive Learning-Driven Cyber-Physical Systems: Built self-driving synthetic biology labs using ML processes and Bayesian ensemble modeling through the Automated Recommendation Tool (ART) to secure and optimize cyber-physical system processes.

Lawrence Berkeley National Laboratory

Postdoctoral Research fellow,

*April 2019 - May 2022
Berkeley, CA*

- Worked on the "Large-scale Deep Learning for Intelligent Networks" project at Berkeley Lab, funded by the US Department of Energy, where I led and developed AI and ML algorithms to optimize the control of distributed network resources, enhance high-speed data transfers, and minimize network downtime for exascale scientific workflows. Achieved the Best Paper Award at the Machine Learning for Networking Conference.

AI Collaborator, Inc

Head of AI and CTO,

*Jan 2021 - May 2022
Los Angeles, CA*

- Spearheaded the development and execution of the AI strategy, driving innovation across products and services, and ensuring alignment with business objectives and market trends.
- Oversaw the end-to-end product lifecycle, from ideation to launch, for AI-driven solutions, ensuring timely delivery, market fit, and customer satisfaction.
- Managed and mentored a cross-functional team of engineers, data scientists, and product managers, fostering a collaborative environment that maximized productivity and innovation.

Nabafat.AI

Head of AI and Lead Technical Program Manager,

*Jan 2013 - Mar 2019
Sacramento, CA*

- Led the AI/ML department in developing cutting-edge machine learning algorithms, including supervised and unsupervised models, resulting in a 30% improvement in predictive accuracy for key business metrics.
- Led technical program management for AI initiatives, including resource allocation, risk assessment, and stakeholder communication, ensuring smooth execution of large-scale AI/ML deployments.
- Spearheaded the end-to-end design, development, and deployment of AI-driven solutions across multiple domains, including natural language processing (NLP), computer vision, and predictive analytics, enhancing operational efficiencies by 25%.
- Managed and delivered high-impact AI/ML projects, coordinating cross-functional teams of data scientists, engineers, and stakeholders to achieve project goals on time and within budget.
- Established a robust data infrastructure and pipeline architecture, automating data ingestion, cleansing, and feature engineering processes, reducing model training times by 40%.
- Provided technical leadership and mentorship to a team AI/ML engineers and data scientists, fostering a collaborative environment that accelerated innovation and knowledge sharing.

EDUCATION

• University of Bradford, UK

Nov 2014 - July 2019

PhD in Computer Science, Advisors: Prof. Hassan Ugail and Prof. Irfan Awan

UK

- Thesis: "A Predictive Framework for Efficient Management of Fault Tolerance in Cloud Data Centres and High-Performance Computing Systems"

• University of Sheffield, UK

Sep 2010 - Feb 2012

MSc in Control Systems Advisors: Prof. Peter Fleming and Dr. Andy Mills (Rolls Royce, UTC, Sheffield, UK)

UK

- Thesis: "Integrated Combustor Temperature Measurement and Health-Aware Control Framework for Gas Turbine Engines: A Holistic Approach to Fault Tolerance, Prognostic and Diagnostic Algorithms"

• Federal University of Technology, Minna

Nov 2006

Electrical and Computer Engineering

Nigeria

SKILLS

- **Programming Languages:** Python, C, CSharp, Java, MATLAB, SQL.
- **Databases:** SQL, MongoDB, InfluxDB, Postgres, ChromaDB, Intel VDMS, Weaviate, pgvector
- **Packages and Libraries:** NumPy, SciPy, Pandas, TensorFlow, Keras, Theano, Caffe, PyTorch, NetworkX, PyTorch, SciKit-Learn, CUDA.
- **General Tools and Platforms:** Linux, Git, Shell Scripting.
- **Mathematics:** Strong foundation in Engineering Mathematics and Industrial Mathematics, with expertise in Control Systems, Differential Equations, Probabilistic and Statistical Modeling
- **Artificial Intelligence and Machine Learning:** Expertise in Gen-AI and Deep Learning - LLMs, LVMs, SLMs, RAG, Fine-Tuning, Prompt-Tuning, Prompt Engineering, Langchain, LlamaIndex, Haystack, Multi-Agent frameworks, CrewAI, LangGraph.

- **HPC & Networking:** InfiniBand, NVLink, RDMA, NCCL, NVSwitch, GPUDirect, Slurm, Kubernetes, Lustre, BeeGFS.
- **Performance Optimization:** Nsight Systems, CUDA kernels, Distributed PyTorch, Model Parallelism, Pipeline Optimization
- **Predictive Modeling and Forecasting:** Time Series Forecasting and Statistical Modeling.
- **Leadership Strategy:** Technical roadmaps, cross-functional alignment, AI governance, partner ecosystem enablement.

HONORS AND AWARDS

- **SIAM Science Policy Fellowship Award 2023** Jan 2023
[LINK]
Society of Industrial and Applied Mathematics (SIAM) - Part time
 - As a Science and Technology Policy Fellow for SIAM, I serve on the Committee on Science Policy (CSP), actively representing the SIAM community to policymakers in Washington, D.C. In this role, I contribute to the development of AI and Quantum policy memos and white papers. Click the following links for more details: [\[LINK\]](#) [\[LINK\]](#)
- **Black and Brilliant and Codecademy AI Accelerator Coaching Award** Feb 2021
[LINK]
Codecademy
 - Selected as a Data Science and AI Coach for the Black and Brilliant AI Accelerator Course with Codecademy.
- **Exceptional Talent Digital Technology UK Government Endorsement Award** Feb 2020
[LINK]
Tech Nation - Global Exceptional Talent program
 - Endorsed by the UK government as a World-Leading Experitional Talent in Digital Technology.
- **Berkeley Lab Research SLAM Award Winner** Sep 2019
[LINK]
Lawrence Berkeley National Lab
 - I am honored to have earned second place in the prestigious Berkeley Lab Research SLAM contest.
- **Berkeley Lab Research SLAM Finalist** Sep 2019
[LINK]
Lawrence Berkeley National Lab
 - Selected as a finalist in the Berkeley Lab Research SLAM competition with 42 Scientist.
- **The IYPT Elemental Slam Award on Capitol Hill** Oct 2019
[LINK]
US Department Of Energy/ UC Berkeley
 - Winner of the Berkeley Lab Research SLAM and selected to represent Berkeley Lab at the IYPT Elemental Slam on Capitol Hill, where I had the privilege of presenting my research to legislators and a Capitol Hill audience. Notable attendees included Senators Lisa Murkowski (Alaska), Bruce Westerman (Arkansas), and Randy Weber (Texas).