

Bashir Mohammed, PhD

+1-510-356-7983 | bashirm8000@gmail.com | [personal-website](#)

[in](#) [bashir-mohammed](#) | [Github](#) | [Google-Scholar](#) | [BashirMohd100](#)

Berkeley, CA 94720, USA

SUMMARY

I'm a hands-on Senior Lead GenAI Solutions Architect at AWS Startups, 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 tailored to each startup's unique goals, helping them unlock speed, efficiency, and impact on AWS.

Previously, I was a Senior Staff AI Architect at Intel, where I led groundbreaking work in AI at the Edge designing and deploying LLM, LVMs and multi-agent systems that drove transformative change across enterprise and industrial use cases. I hold a Ph.D. in Computer Science and bring a strong research foundation from my time at Lawrence Berkeley National Lab, where I specialized in intelligent networks, quantum communication systems, and high-performance distributed computing. At the intersection of deep science and real-world deployment, I build AI solutions that are safe, responsible, and ready to scale globally.

EXPERIENCE

- **Amazon Web Services(AWS)** March 2025 - Present
Senior Lead GenAI Solutions Architect at AWS Startups, San Francisco, CA
 - Senior GenAI Solutions Architect at AWSStartups where I partner with elite founders to turn breakthrough ideas into production-grade GenAI and agentic systems fast, scalable, and cost-smart on AWS.
- **Intel Corporation** Feb 2023 - Feb 2025
Principal Staff AI Solutions Architect, Office of the Chief Technology officer (OCTO) Santa Clara, CA
 - 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.
 - Leading the Anti-Hallucination and Guardrail initiative, developing sophisticated prompt engines to minimize hallucination in LLM outputs and crafting RAG pipelines and agentic workflows customized to meet specific customer requirements.
 - 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
Computational Research Engineer/Scientist Berkeley, CA

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 April 2019 - May 2022
Postdoctoral Research fellow, 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

Jan 2021 - May 2022

Head of AI and CTO,

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

Jan 2013 - Mar 2019

Head of AI and Lead Technical Program Manager,

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

• 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

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.
- **Predictive Modeling and Forecasting:** Time Series Forecasting and Statistical Modeling.

HONORS AND AWARDS

• SIAM Science Policy Fellowship Award 2023

Jan 2023

Society of Industrial and Applied Mathematics (SIAM) - Part time

[\[LINK\]](#)

- 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

Codecademy

[\[LINK\]](#)

- 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

Tech Nation - Global Exceptional Talent program

[\[LINK\]](#)

- Endorsed by the UK government as a World-Leading Expertional Talent in Digital Technology.

- **Berkeley Lab Research SLAM Award Winner**

Lawrence Berkeley National Lab

Sep 2019

[\[LINK\]](#)

- I am honored to have earned second place in the prestigious Berkeley Lab Research SLAM contest.

- **Berkeley Lab Research SLAM Finalist**

Lawrence Berkeley National Lab

Sep 2019

[\[LINK\]](#)

- Selected as a finalist in the Berkeley Lab Research SLAM competition with 42 Scientist.

- **The IYPT Elemental Slam Award on Capitol Hill**

US Department Of Energy/ UC Berkeley

Oct 2019

[\[LINK\]](#)

- 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).