

Izhar ul Hassan

LEAD • SCALE • DELIVER

Malmo, Sweden

■ (+46) 72-537-5777 | ✉ izhar.hassan@pm.me | 🗂 ezhaar | 💬 ezhaar

"We are bound by our choices, but we are more than our mistakes."

Summary

- Hands-on (Coding) Solution Architect specializing in Data and Cloud Platforms with 15+ years of experience.
- Strong background in cloud-native, data-driven, and IoT edge architectures, with deep expertise in both Azure and AWS.
- Experience delivering scalable, secure, and production-grade solutions across industries including manufacturing, shipping, telecom and adtech.
- Experience collaborating with data science teams to operationalize models and integrate analytics into end-to-end solutions.
- Actively expanding into AI architecture, with hands-on experience running local LLMs, exploring RAG pipelines, and experimenting with MCP servers.
- Passionate about bridging AI and cloud engineering to enable intelligent, scalable, and secure platforms.

Skills

Cloud Azure, AWS, Google Compute, Openstack

DevOps and IaC Terraform, Ansible, Kubernetes, Docker, Observability (Telegraf, Influxdb, Grafana, Loki), YAML

Data Engineering Spark, Hadoop, Kafka, Streaming, time series, batch data, Jupyter

Programming Python, bash

IoT and Edge Linux, Yocto, Edge platform, IoT Hub, OPC UA, Modbus, Edge Gateways

Architecture and Design Domain Driven Design, Microservices, C4 Architecture

Experience

Grundfos

Hybrid, Denmark

SOLUTION ARCHITECT - FREELANCE

Jan. 2025 – Present

Leading architecture and design for an Azure-based district heating optimization platform, ensuring scalability, security, and compliance.

- Design a cyber-secure, scalable solution for the District Heating Optimization System
- Define and deliver end-to-end solution architecture, aligning with business and technical requirements
- Integrate industrial pumping hardware with Azure Cloud and SCADA systems via edge gateways, enabling real time data flow
- Implement compliance with NIS2 and IEC 62443, reducing regulatory risk and strengthening security posture
- Collaborate with stakeholders to establish an architectural roadmap for IoT and data driven platform

Tech stack: Azure, Python, IoT, Edge Computing, Cybersecurity, Integration, Solution Design

Alfa Laval

Copenhagen, Denmark

AZURE PLATFORM ARCHITECT (IOT)

Sep. 2018 – Dec. 2024

Founded and scaled IoT platform engineering teams; delivered cloud-native solutions enabling industrial data insights.

- Designed and deployed an Azure-based IoT data platform, enabling predictive analytics and operational insights for industrial equipment
- Modernized legacy connectivity into a cloud-native architecture, reducing feature delivery time by 40%
- Built and led engineering teams for edge and cloud platforms, driving adoption of modern DevOps practices
- Automated deployments using Terraform and Ansible, cutting provisioning time by 60%
- Implemented cybersecurity hardening for edge devices, mitigating vulnerabilities and ensuring compliance
- Delivered a monitoring stack (Telegraf, InfluxDB, Chronograf) for real-time performance metrics

Tech stack: Azure, Linux, Python, IoT, Docker, Ansible, Terraform, Streaming Data

AP Moller-Maersk

LEAD AGILE DEVELOPER

- Led migration of an on-premises data lake to Azure Cloud, improving scalability and reducing infrastructure costs
- Designed a microservices-based architecture for analytics and machine learning workloads
- Developed ingestion and archival strategies for high-volume data, ensuring compliance and performance

Tech stack: Azure, Python, Docker, Kubernetes, Kafka, Spark, Hadoop

Copenhagen, Denmark

Aug. 2017 – Aug. 2018

Telia Sonera

SOLUTION ARCHITECT

- Built a multi-tenant, Kerberized data lake for telecom network data, improving security and scalability
- Developed data pipelines for crowd analytics and network data (probes, CDRs, IPTV)
- Optimized Spark jobs, achieving a 10x performance improvement for anonymization processes
- Migrated workloads from MapReduce/Hive to Spark, reducing processing time significantly

Skills: Hadoop, Apache Spark, Python, Solution Architecture, Cloudera

Stockholm, Sweden

Mar. 2016 – Jul. 2017

PDC Center for HPC, KTH

RESEARCH ENGINEER

- Optimized parallel programming applications using MPI, OpenMP, and CUDA on HPC clusters
- Administered and operated the Cray XE6 supercomputer (35,000+ cores), ensuring high availability
- Developed a monitoring and accounting dashboard (Django, MySQL, jQuery, HighCharts) for cluster jobs
- Collaborated with researchers to design and parallelize high-performance applications, improving efficiency
- Delivered technical support and training workshops for HPC users, enhancing adoption and productivity

Stockholm, Sweden

Jun. 2009 – Feb. 2015

Freelance Projects

Novo Nordisk

Copenhagen, Denmark

AWS TECH LEAD - FREELANCE

Mar. 2022 - Sept. 2022

- Led the development of a predictive maintenance platform on AWS
- Developed scalable microservices and data pipelines using Python, Lambda, S3, and Timestream
- Applied Infrastructure as Code (CDK) and CI/CD using Azure DevOps
- Enabled visualization with Grafana for operational insights

Tech stack: AWS, python, Lambda, Grafana, AWS Timestream, AWS CDK, Amazon S3

IKEA

Malmo, Sweden

Dec. 2019 - may. 2020

SOLUTIONS ARCHITECT (IoT) - FREELANCE

- Evaluated and assessed the integration of camera driven crowd flow and inventory tracking in IKEA stores.
- Evaluated security implications of using cameras within a commercial space.
- Helped data scientists to analyze and visualize data (GCP, Jupyter, Airflow)

Tech stack: GCP, python, Grafana, Airflow, IoT, cybersecurity

Education

KTH, Royal Institute of Technology

Stockholm, Sweden

2008

MASTERS IN SCIENTIFIC COMPUTING (COURSEWORK)

- Specialization in High Performance Computing

National University of Science and Technology

Islamabad, Pakistan

2002 - 2006

BACHELORS IN INFORMATION TECHNOLOGY

- Focus on Algorithms and Data Structures