

MARAH SHAHIN

Engineering/Data Scientist | Machine Learning Engineer | Developer

@ marahshahin12@gmail.com

+64 210 247 4923

London, UK

marahshahin.com

marahshahin

EXPERIENCE

Artificial Intelligence & Data Specialist

Deloitte

Feb 2022 – Ongoing

AKL, NZ

- Undertaken and/or led a range of projects including machine learning, data & cloud engineering, generative AI, data governance, data visualisation, AWS, ethical AI, data analysis, and data strategy
- Led a team in building a containerised AI-driven data quality tool
- Generative AI project for large insurance company led to handling time reduced by 26% and worker satisfaction increased by 10% - Marah was the lead ML and Data Engineer
- Led 4 well-received Generative AI labs for executives in educating and solutionising Generative AI projects
- Enhanced company/team eminence through published numerous AI/ML blogs and thought leadership pieces, hosted events, and presentations related to ethical AI, risks, data modernisation in the era of AI, ML customer segmentation, MLOps/AIOps, open vs. closed source LLMs, etc
- Committed to learning - completed over 12 certifications/courses.

Strategic Marketing / Junior Business Analyst

Hilti

Aug 2021 – Jan 2022

AKL, NZ

- Project lead redefining customer prioritisation by developing an optimisation programme to mathematically identify the highest potential long-term customers
- Facilitated numerous workshops and training sessions for various teams socialising the newly implemented data management standards

Asset Management Engineer

WSP

Nov 2018 – Nov 2019

AKL, NZ

- Project lead analysing footpath profiles to better identify trips and faults with the goal of reducing hazards and improving footpath comfort for users on wheels
- Assisted in general road engineering projects

ACADEMIC BACKGROUND

BE(Hons) Engineering Science - First Class Honours

University of Auckland

Thesis title: Optimal Experimental Design for Understanding Burn Injuries, A+

Research Project completed: mathematical modelling

BCom Finance and Innovation & Entrepreneurship

University of Auckland

Double major | First in class award

Research Project completed: innovation & entrepreneurship

PERSONAL PROFILE

New Zealand Citizen / Youth Mobility Visa (rights to work in the UK)

Purpose-driven Engineer with a balance of interpersonal and technical skills.

PHILOSOPHY

"Focus on making yourself better, not on thinking you are better."

SKILLS & STRENGTHS

Problem Solving

Project Management

Stakeholder Management

Eye for detail

Analytics

Motivator & Leader

Written & Oral Communication

C++

Python

VBA

SQL

R

AWS SageMaker

Generative AI

CAD

Mathematical Modelling

AWS SageMaker

Machine Learning

Deep Learning

Operations Research

TensorFlow

Uncertainty Quantification

SolidWorks

Tableau

Power BI

ACHIEVEMENTS



AWS ML Certified

AWS Machine Learning Specialty Certified



AWS Certification

AWS Certified Solutions Architect & Cloud Practitioner



Dean's Honours List

Achieved by those attaining a GPA of over 8.25 in a given year

LANGUAGES

English



Arabic



REFEREES

Available upon request

VOLUNTEER EXPERIENCE

Finance Director

New Zealand Eid Day

📅 Dec 2020 – Ongoing

- Bi-annual free-to-attend festival attracting over 12,000 people in Auckland, and thousands across Christchurch, Wellington, and Hamilton
 - Fundraised over \$10,000 in 3 days from the public to support the event
 - Managing the finance team in sourcing funds and financial reporting
 - Advisor to the Entertainment team
 - Co-leading stalls owner & stakeholder management and coordination
-

Operations Manager

Football For Freedom

📅 Oct 2021 – Ongoing

- Annual non-for-profit football tournament and festival
 - Managing operations and logistics
 - Stakeholder & vendor management
 - Advisor to the Entertainment team
-

NOTABLE PROJECTS

Speed Management Plan (Land & Transport Engineers)

Wellington City Council

📅 May 2022 – Ongoing

Role: Project Manager, Freelance Contractor

Project valued at over \$45m where 97% of Wellington roads require speed limit revision under the newly established “Land Transport Rule: Setting of Speed Limits 2022”.

Responsibilities include:

- Development Communications and Engagement Plan that follows best practice framework
 - Derived and proposed a mathematical model for prioritising road projects in New Zealand
 - Client & Stakeholder management and development of on-going timeline programme via Microsoft Project
-

MLOps and Operational Controls (Deloitte)

Large Banking Client

📅 Jun 2022 – Oct 2022

The engagement objectives were to implement ML operational controls and Responsible AI guidelines across the bank. The controls were delivered using MLOps principles with model training, algorithm optimisation, hyper-parameter tuning and deployment being orchestrated on the AWS SageMaker platform. Marah played a key role across all project activities as a Machine Learning Engineer and Delivery support for the technical advisory stream.

AVERAGE DAY BREAKDOWN

