

Contact

johnsonadam187@gmail.com

www.linkedin.com/in/adam-johnson-analyst (LinkedIn)

Top Skills

Cloud-Native Architecture

Generative AI

Systems Integration

Certifications

AWS Certified AI Practitioner Early Adopter

Programming Foundations: Real-World Examples

Learning Python

Python for Data Science Tips, Tricks, & Techniques

Python Essential Training

Adam Johnson

Senior Data and Analytics Support Engineer
Auckland, Auckland, New Zealand

Summary

A highly analytical and methodical professional, I am commencing a strategic transition from a background in operational excellence (Senior Support Engineering & Systems Administration) towards the meticulous design and robust implementation of intelligent, cloud-native solutions.

My background comprises four years of substantial consultancy experience, where I was charged with managing, optimising, and supporting complex data environments. This includes demonstrable expertise in Business Intelligence Development (Qlik) and Database Administration (Snowflake). This practical foundation is now complemented by a robust theoretical and applied understanding of both Generative AI and core Machine Learning principles.

I possess a keen aptitude for the convergence of systems methodology, data strategy, and emerging AI technology. I welcome the opportunity to connect and discuss the development of future data-driven infrastructure.

Experience

AcumenBI

4 years 1 month

Senior Data and Analytics Support Engineer

April 2023 - Present (2 years 7 months)

Data and Analytics Support Engineer

October 2021 - April 2023 (1 year 7 months)

Auckland, New Zealand

Data analysis

Veriphi

Research And Development Scientist

August 2019 - October 2021 (2 years 3 months)

Auckland, New Zealand

Douglas Pharmaceuticals Limited

Research Scientist

August 2016 - August 2019 (3 years 1 month)

AsureQuality

Technician

January 2014 - August 2016 (2 years 8 months)

Auckland University of Technology

Laboratory Technician

January 2011 - January 2012 (1 year 1 month)

Education

The University of Auckland

Master of Science - MS, Forensic Science and Technology · (2013 - 2015)

University of Canterbury

Post Graduate Diploma, Cell/Cellular and Molecular Biology · (2011 - 2011)

University of Otago

Bachelor of Science - BS, Zoology/Animal Biology · (2008 - 2011)