This position requires an individual to be qualified to the extent of being able to manage and oversee a complete system of endless data for a business.

This role can include multiple duties such as storing, organising or analysing the respective companies data as professional and efficiently as possible while maintaining a high level of security. This position is appealing to me as it includes the tasks which ideally aligns with a standard which i wish to achieve and be able to successfully deliver within a business. Simply put, it's the type of work which i want to do.

To be successful in this role, the employee needs to be qualified with a tertiary level degree which relates to the technology field. The employee also needs to be able to successfully manage a large dataset and organise it into simple matters for the boss or other employees to access easily. Experience wise, an individual with at least 3 years of data experience is ideal but a job seeker with one year of data experience backed up by their degree is also acceptable.

Currently I have only a week of experience in a professional field related to IT and data management. This is not anything special as it is not sufficient enough but it is better than nothing. I need to learn more skills to be of any use to a big company as i simply have not learnt enough to be helpful. After my degree finishes, i will be qualified to work in the field, But as of right now i am unqualified without my bachelors degree of information technology.

To be able to build the necessary skills, qualifications and experience to be an ideal candidate for this real, i will need to first get a qualification. The most straightforward way to accomplish this is to complete my Bachelors Degree. To gain the skills, i would have learnt them over the course of my study in my degree. To further help myself i would use other sources such as the internet and external classes to learn more. For experience, i would try to attain it by working closely to an expert in the field through an internship.

To be considered for this role you will need the following:

- Relevant Tertiary qualifications Computer Science, Data Science, Management Information Systems, Statistics, Analytics or similar.
- Extensive experience in a similar role preferably in Insurance or a similar industry
- Previous experience creating and delivering data management frameworks, processes and governance
- Previous experience in delivering to data / information management regulatory requirements
- Demonstrated ability to drive significant change in a complex organisation that is relatively immature from a data structure and governance perspective
- · Solid experience in information architecture
- Outstanding stakeholder engagement skills, with the ability to engage to CEO level
- · Significant experience across enterprise level business transformation.
- · TOGAF, Zachman, other relevant Architectural Certifications
- · Digital transformation
- Cloud Azure
- Agile



