

Copenhagen, 12. Nov. 2018

Application for Data Automation Manager

I wish to apply as a data automation manager because your company and this position are an ideal fit for my experiences within asset monitoring, as well as my passion for getting new value from data. I love thinking up new ways to use information and then making it work in practice.

My background gives me excellent experience for this position:

- I have worked with data analysis and asset monitoring systems for 10 years, where I have designed, tested and matured several new technologies from the concept stage to commercial readiness. This has given me lots of hands-on experience with many monitoring applications from front-line sensors to high-level status dashboard design.
- I have experience working with a wide range of sensors and the entire workflow from asset instrumentation to transmission, logging, data cleaning, storage, analysis and visualization. It has also given me deep familiarity with error analysis at all these stages.
- I come from asset monitoring within the offshore industry, and as such I'm familiar with the challenges of maintaining large-scale assets that require maximum uptime and have a heavy price for unscheduled maintenance. This also gives me some domain knowledge I can apply in my work at Maersk Line.
- I have extensive programming experience within Python and SQL, especially working with large datasets in the trillion-data-point range.
- I have an IPMA project management certification and have managed several development projects. Innovation comes naturally to me, and I'm always looking for better ways of doing things.
- I'm an accomplished networker who communicates well with other business functions and can ensure a neat flow of information and collaboration. I quickly become a natural focal point across the organization within my area of expertise.

Personality-wise, I'm highly self-motivated and structured in my work. I'm an excellent communicator and good at building trust. I have a knack for explaining complex technical issues to a broad audience.

I hope this has caught your interest, and I look forward to hearing from you.

Best regards,
Nick Weppenaar