I am solution-oriented, analytical, innovative, honest, and resilient, with a profound appreciation for hydrogeological/environmental, social and governance projects and their stakeholders. This motivates my interest in contributing to EPAM Systems. The company's values of value the individual, act as a team, strive for excellence, act with integrity, and focus on the customer deeply resonate with me.

I possess technical and analytical prowess, having collaborated closely with multidisciplinary teams of information technologists and gained extensive knowledge of reporting systems and service development within hydrogeological/environmental, social and governance contexts.

I am eager to join EPAM Systems' Data Analytics team, where I can leverage my expertise to support operational services in identifying key trends, insights and harnessing business intelligence to enhance their effectiveness. With a solid educational background in Hydrogeology, environmental sciences, cloud computing and a wealth of experience in data analysis, combined with my unwavering commitment to diversity and inclusion, I am confident in my ability to assist your clients and stakeholders in extracting meaningful insights from data. This will enable them to deliver high-quality projects that make a tangible difference in the Environmental, Social and Governance space.

## **Qualifications and Training**

I hold an MSc in Hydrogeology from the University of the Free State, South Africa, complemented by a BSc of Science in Geology/Environmental Science and an AWS Cloud Computing certificate. These qualifications have equipped me with a strong foundation in data analytics and technological expertise needed to excel as a Data Analyst.

## **Professional Experience**

I bring a diverse range of expertise, including one year as a Senior Data Analyst with TechDrive Analytics, a prominent player in the digital space specializing in the creation and optimization of digital products. I worked in a robust team of experts in Data Analytics to offer comprehensive solutions to clients across industries. Additionally, I spent more than five years working as a Hydrogeologist/Environmental Consultant, where I honed my skills in handling large datasets and providing valuable insights for the mining, energy and water sector. One of my key job responsibilities is to set up a working system that meet data and analysis requirements, supporting the business by collecting and using high quality data to support business decisions. Also, I demonstrated my ability to automate and maintain production of routine and ad-hoc reports to specification to both internal and external stakeholders. Hence, this enhances availability and accessibility of information that will help in effective decision making.

## **Knowledge and Skills**

My technical proficiency cut across the following.

- Proven knowledge and skills of extracting data from relational databases especially SQL
- Excellent IT skills and a good working knowledge of Microsoft Office software
- A working knowledge of spreadsheets and relational databases management system.
- An advanced knowledge of manipulating, analysing, and interpreting data and producing summary reports using a range of analytical tools such as Advanced Microsoft Excel, and Microsoft Power BI.
- Expert knowledge and proven skills in data presentation by reproducing and presenting complex information in a clear and concise manner to both technical and non-technical audience.
- Good knowledge of providing business intelligence, reports, and dashboards
- Hydrogeological software packages such as WISH, Surfer, ArcGIS, Concept Draw Pro.

## **Personal Attributes**

My passion for information systems and data analysis is matched by my excellent verbal and written communication skills, enabling me to present complex analytical work to both technical and non-Informatics audiences. I am known for my logical and analytical problem-solving approach, multitasking abilities, and effective teamwork. My organizational skills, time management, and commitment to delivering under pressure align seamlessly with the requirements of this role.

It is my utmost wish to be considered for this position as I remain very passionate about delivering quality performance to this role, and I am fully committed to adhering to EPAM Systems' values. I look forward to further discussing my competence should an opportunity present itself.

Sincerely Nancy Ntseze