

Luis de Sousa

DATA AND ANALYTICS CONSULTAN

Johannesburg, South Africa

Profile

With 17 years of experience in data and analytics consulting, I specialise in designing and building tailored data solutions for large organisations. My expertise spans data warehousing, integration, analysis, visualisation, and deployment in production environments. Additionally, I excel in leading cross-functional teams in dynamic settings. I firmly believe in the power of technology to drive sustainable change and am dedicated to problem-solving and fostering collaboration and transparency. I take pride in finding unique and practical solutions to challenges. Outside work, my interests include reading, exercising (CrossFit and running), dancing, exploring note-taking systems, and co-organising user groups.

Professional Experience

Syeop Johannesburg, South Africa

PRINCIPAL CONSULTANT AND DIRECTOR

May. 2007 - Present

• I lead high-impact data and analytics initiatives across diverse sectors such as real estate, food and beverage, and banking. My managerial responsibilities encompass prospecting, negotiating, and overseeing business and project management. Additionally, I contribute to team development by recruiting, training, and mentoring staff. My technical expertise includes market analysis, consolidating financial data on cloud platforms, forecasting, and developing Management Information Systems (MIS) architectures.

Cyest Corporation Johannesburg, South Africa

SUPPORT & DEVELOPMENT CONSULTANT

August 2004 - April 2007

 Before DevOps emerged, I served as a deployment automation engineer. I designed, developed, and managed a custom SQL replication framework using SSIS in this capacity. My responsibilities also included overseeing system upgrades, providing technical support, and implementing additional integrations.

Artec Computer Systems

Johannesburg, South Africa

IT Professional Consultant

July 2002 - July 2004

My role involved providing technical support for applications, desktops, networks, and servers primarily in Microsoft environments. Beyond
Microsoft technologies, I managed Cisco's LAN, WAN, and VOIP systems, worked with Interactive Voice Response (IVR) technologies, and maintained Dell & EMC hardware.

Skills

Data Engineering and Analytics Expertise

ARCHITECTING END-TO-END DATA SYSTEMS

- · Proficient in designing and implementing robust data solutions, including data warehousing, integration, and analytics.
- Skilled in using SQL, R, Python, Microsoft Data Platform, Azure DevOps, MySQL, Google BigQuery, Databricks, Github Actions and FiveTran.
- · Experienced in financial data consolidation, market analysis, and forecasting.

Project Leadership and Management

LEADING CROSS-FUNCTIONAL TEAMS IN DYNAMIC SETTINGS

- Demonstrated ability to lead high-impact data and analytics projects across diverse sectors like real estate, food and beverage, and banking.
- Expert in overseeing project scopes, timelines, and deliverables while mentoring and training cross-functional teams.
- Effective in stakeholder management, negotiating contracts, and driving team performance.

Community Engagement and Thought Leadership

LEADING CROSS-FUNCTIONAL TEAMS IN DYNAMIC SETTINGS

- · Actively involved in co-organising local data science communities, including Johannesburg R User Group and PyData Johannesburg.
- Regular presenter at conferences, sharing insights on data analytics, machine learning, and cloud technologies.
- · Contributor to open-source projects, enhancing knowledge sharing and collaboration within the tech community.

Consulting Projects

Real Estate

Data Capacity Services 2024

As a senior data consultant, I created data structures that allowed researchers to analyse South Africa's property markets for the CityMark report.
 I used MSSQL for data management and R for spatial analysis to generate insights across national and metropolitan areas.

Real Estate

CONSOLIDATED FINANCIAL WAREHOUSE

2023

As part of a two-person senior consulting team, we created and implemented a unified overview of the company's financial performance across
all its entities. We used financial systems like Xero, JDE, and LOB applications. For this project, we employed FiveTran for data integration,
BigQuery for data storage and analytics, Looker Studio for data visualisation, and Google Sheets for data sharing and collaboration.

Health and Fitness

DATABRICKS PROOF OF VALUE

As a senior consultant in a two-person team, I co-engineered and implemented a Databricks solution in the cloud for both development and
production environments. This project involved using technologies such as Azure Databricks, Azure Data Lake Storage Gen2, Azure DevOps,
KeyVault, Data Factory, and PowerBI.

Food and Beverage

FORECASTING CAPABILITY BUILDING

2021-2022

• As the project lead and senior consultant on a two-person team, we developed and implemented an automated statistical forecasting system for SKUs within a valuable supply chain. For this initiative, we used R and Microsoft SQL Server.

Banking Innovation

MIS SOLUTIONS ARCHITECTURE

2010-2020

As the lead and senior consultant for a five-person team in the innovation business unit, I managed all Management Information. My responsibilities included reporting and analytics for various payment systems like domestic and cross-border remittances, e-wallets, mobile payments, and banking transactions conducted via the Internet, apps, ATMs, and USSD. I also oversaw the integration of third-party systems, point-of-sale devices, prepaid services, and transit products. Our efforts extended to regulatory reporting, fraud analytics, sanctions screening, and performance monitoring. We developed, maintained, and updated a data warehouse utilising the Microsoft Data Platform, employing technologies such as Microsoft SQL Server, Integration Services, Analysis Services, Reporting Services, and R.

Entertainment

SOFTWARE PROJECT LEAD

2007-2010

I played a crucial role in supporting and revamping a royalty calculation engine. This pivotal project involved developing a C# front-end to
manage complex financial processes seamlessly integrated with the SAP ERP system. We utilised the Microsoft Data Platform and leveraged
Microsoft BizTalk for seamless integration.

Education

Wits

MASTER OF ENGINEERING (MENG) IN SOFTWARE AND INFORMATION ENGINEERING

Johannesburg, South Africa

2015

· Investigation Report: Using agile principles during software procurement in build versus buy decision-making.

User Groups:

Johannesburg R User Group

Johannesburg, South Africa

CO ORGANISER

2018 - present

• This group serves as a platform for sharing knowledge, networking, and promoting the use of R in various statistical, data analysis, and programming endeavors within the Johannesburg area. https://www.rusergroup.co.za

PyData Johannesburg

Johannesburg, South Africa

CO ORGANISER

2023 - present

 This local chapter of an international initiative focuses on nurturing community growth and engagement through Python and data science topics tailored to Johannesburg. https://www.pydata.co.za

Open Source ____

Aerial Mzansi

Johannesburg, South Africa

AUTHOR

2022 - present

 A proof of concept project, open-source, aimed at highlighting the beauty of South Africa. This endeavour utilises various technologies, including Quarto, GitHub Actions, AzureStor, and mapbotverse. https://www.aerialmzansi.com/

Presentations

A full list of my technical presentations can be found on Sessionize.

Data and AI Community Day

Johannesburg

BUILDING A RAG APPLICATION WITH AZURE OPENAL AND MICROSOFT FABRIC 2024

AI/ML and Data Infusion Roadshow

Durban

DEPLOYING A LLM WITH VECTOR SEARCH IN DATABRICKS 2023

Data Saturday Cape Town, Durban, Johannesburg

GENTLY EXPLORING THE AZURE DATABRICKS LAKEHOUSE 2023

R User Group Johannesburg

KEY INSIGHTS FOR DATA SCIENTISTS FROM MICROSOFT BUILD 2023

R User Group Johannesburg

Databricks for R developers 202

Accreditation Courses _____

2024	Talend Data Health Explorer	Talend
2024	Solutions Architect Essentials	Databricks
2023	Generative AI Fundamentals	Databricks
2023	Azure Databricks Platform Architect	Databricks
2023	Databricks Platform Administrator	Databricks
2019	RStudio Professional Administrator Certification	R Studio
2018	R Software Fundamentals with Applications to Statistical Analyses and Modelling	Wits
2009	Introduction to CMMI V1.2	ISACA
2009	TOGAF 9 Foundation and Certified (Level 1 and 2)	The Open Group
2004	Implementing Data Protection on Dell Storage - IDPDS	Dell
2004	Implementing Dell Enterprise Storage Solutions - IDESS	Dell

Certifications _____

A full list of my certifications can be found on Accredible, Credly and MSLearn.

2024	Fabric Analytics Engineer Associate	Microsoft
2023	Databricks Certified Data Engineer Associate	Databricks
2023	Databricks Certified Data Analyst Associate	Databricks
2022	Azure Data Engineer Associate	Microsoft
2022	Power BI Data Analyst Associate	Microsoft
2022	All Microsoft Fundamentals Certifications, 8 exams	Microsoft
2021	Microsoft Office Specialist: Expert (Office 2019), 5 exams	Microsoft
2017	SAFe Agilist (SA)	Scaled Agile
2011	IASA Architect CITA-F (Foundation) Core	IASA Global
2006	CompTIA CTT+ Classroom Trainer	CompTIA
2006	Microsoft Certified Trainer (MCT)	Microsoft
2005	LPI (Linux Professional Institute) 101	LPI
2002	Server+	CompTIA
2002	Network+	CompTIA
2002	A+	CompTIA