



Eddwin Cheteni

Data Science Lecturer

Kempton Park, Gauteng, South Africa

Contact

+27 67 972 2872 (*Mobile*)

eddychetz@gmail.com

Languages

Fluent in English

Top Skills

Relational Data Modeling

Time Series Forecasting

Machine Learning

Data Analysis

A/B Testing

Soft Skills

Teamwork/Collaboration

Adaptability/Flexibility

Creativity/Innovation

Interpersonal Skills

Decision-making

Critical Thinking

Problem-solving

Storytelling

Technical Skills

Programming (C, R, Python)

Summary

As a Data Science Instructor at the Belgium Campus, my teaching and learning methods are centred on making data science learning enjoyable to students, now and the future generation, with a particular emphasis on how people learn and share knowledge in a higher education environment.

As part of the Data Science team, I help in delivering cutting-edge data science tutoring and mentoring to individuals, and providing consultations to business organizations with actionable insights to meet their strategic goals.

Certifications

2023 Azure Data Scientist Associate (Microsoft)

Power BI Data Analyst Associate (Microsoft)

Azure Data Fundamentals (Microsoft)

Azure AI Fundamentals (Microsoft)

2022 Applied Data Science Lab (World Qaunt University)

2021 AWS Certified Cloud Practitioner

Education

2015 MSc, Operations Research & Statistics

National University of Science and Technology

2013 Diploma – Project Design, Monitoring & Evaluation

Centre for Development Studies

2010 BSc - Hons, Mathematics

Midlands State University

IBM Watson Studio

Data Wrangling & Visualization

ETL Automation

JupyterLab

Collaboration (Github, Zoom, MS Teams)

Research interests

Explainable AI & Machine Learning

Time Series Forecasting

Financial Risk Modelling

Business Analysis

Big Data Mining

References

Belgium Campus ITiversity

Lettitia Van Der Merwe (HR Manager)

vandermerwe.l@belgiumcampus.ac.za

Phone: +27 105 935 368

Experience

Belgium Campus - Data Science Lecturer

June 2018 - Present (5 years 5 months)

Pretoria, Gauteng, South Africa

Duties:

- Promoting thorough lectures in cutting-edge programming languages (R and Python) for machine learning.
- Mentoring students in complex research projects, fostering scholarly inquiry.
- Empowering students in winter school programs and aided first-year transition.
- Teaching CRISP-DM Data Science lifecycle through project-based learning.
- Managing hybrid learning, supporting at-risk students for academic success.
- Supporting Academic Research Group in data science and ML research.
- Provides extra study sessions to ensure student success in exams.