Luyanda Mncube

luyandamncube.github.io| luyanda.mncube@dimensiondata.com | 061 116 7195

FDUCATION

UNISA

BSC COMPSCI & MATHEMATICS Ongoing | South Africa, JHB

WETHINKCODE

SOFTWARE ENGINEERING 2019 | Johannesburg CBD, JHB

NORTHCLIFF HIGH SCHOOL

2011 Northcliff, JHB 4 Distinctions, 9 subjects

LINKS

https://github.com/luyandamncube https://linkedin.com/in/luyandamncube

COURSEWORK

UNDERGRADUATE

Programming (C++/Qt) Theoretical Machines Formal Logic Algebra Linear Calculus

WETHINKCODE

Unix Tools and Scripting C, POSIX Algorithms & Game Al Signals & IO Functional Programming Predictive Analysis Regression Modelling

CERTIFICATION

MCSA: Database Development Certified SAFe ®Agilist Certified Foundation TEFL

PROGRAMMING

Big Data/Hadoop ecosystem:

Apache NiFi
Jolt Databases:

MS Azure • CosmosDB

Languages:

C • C++ • C# • TSQL

Scripting:

Python • Linux shell scripts

Technologies:

Ansible • Docker

PERSONAL SUMMARY

I am a Professional Software Engineer with 2 years of industry experience including around 1 years of experience in Big Data technologies. Expertise in NiFi development experience, automation tools and E2E life cycle of software design process. Outstanding communication skills, dedicated to maintain up-to-date IT skills and industry knowledge.

I currently work as a Data Engineer at Dimension Data, as part of the Race Center Team. The team is responsible for delivering real-time analytics, data warehousing, monitoring and support to NTT, the official technology partner of The Tour De France. I am a also student, completing my Bsc Computer Science & Mathematics degree part-

time with UNISA, with which I intend to complete in 2022. In addition, I attended, WeThinkCode, a school based on 42 (the tuition-free computer programming school created and funded by French billionaire Xavier Niel and partners). All my work and project can be viewed on my personal github.

EXPERIENCE

DIMENSION DATA IW | DATA ENGINEER

Feb. 2020 - Present | Bryanston, JHB

- Worked extensively within Apache NiFi ecosystem to capture real-time and near-real-time data streaming from various sources.
- Worked with different file formats like Json, AVRO, Jolt and compression techniques like gzip.
- Developed maintainable, efficient batch/stream analytics features in SQL, Apache NiFi, and Python.
- Provided live race-day support & troubleshooting data streams for various live races including but not limited to UCI World Tour (Tour De France & Paris-Roubaix) and UCI esports (Zwift)

BRITEHOUSE | SOFTWARE DEVELOPMENT INTERN

Feb 2019 - Jan 2020 | Bryanston, JHB

- 1-year intensive program aimed at grooming industry-leading talent. This mandated us with developing the "2020 Graduate Program", shaping the future of the program and it's goals whilst focusing on learning & development through project-based work.
- Developed Britehouse Automeated Onboarding presentation layer using ReactJS. Validation using Formik
- Developed 4IOTAnalytics Retail Analytics POC for customer counting and footfall insights based on data integration points.
- Developed 4IOTAnalytics Retail Analytics admin portal presentation layer using Razor, HTML, CSS.

KEY SKILLS & COMPENTENCIES

- Ingest data from real-time sources to NiFi and perform ETL operations on it.
- Improving data quality, reliability & efficiency of the individual components & the complete system.
- Knowledge of Software Engineering best practices with experience in implementing CI/CD, logging in production environments.
- Strong communication skills, including ability to convey analytics insights effectively to both IT and business audiences.