ENOCK ONKARABILE BUYS

enockonkarabile@gmail.com | +27 82 081 6138

Disake Village, Rapheto section, House 50250, Northwest, 0370 Date of Birth: 26 January 2001 | South African

LinkedIn | GitHub | Portfolio | ALX Progress

EDUCATION

BSc Honours in Computer Science (Artificial Intelligence)

Jan 2025-Present

University of Johannesburg, Gauteng

Relevant Coursework: Generative AI, Reinforcement Learning, Advanced Machine Learning, Linux System Administration

BSc Mathematical Sciences

Jan 2020-Sep 2024

University of Limpopo, Limpopo *Majors:* Computer Science, Statistics

ALX Data Science Bootcamp

May 2025-Present

- Completed: Professional Foundations (May 2025, 12 weeks)
- Current: Data Analytics (Aug 2025–Nov 2025, 14 weeks)
- Upcoming: Python Programming, Machine Learning, AWS Cloud

Grade 12 Matric (Bachelor's Pass)

2018

Gaopotlake Secondary School

Focus: STEM subjects (Mathematics, Physical Sciences)

ACADEMIC PROJECTS

Fraud Detection: Generative AI Research

2025-Present

Honours Thesis Project

- Developing Conditional GAN model to synthesize evolving fraudulent transaction patterns
- Addressing extreme class imbalance (0.5% fraud ratio) in financial datasets
- Implementing quantitative evaluation using FID and KID metrics
- Testing augmentation ratios (5-30%) to optimize fraud detection performance
- Stack: Python, TensorFlow, Scikit-learn, Pandas, NumPy

Reinforcement Learning Game Agent

2025

Artificial Intelligence Course Project

- Created Deep Q-Network (DQN) agent for Dots & Boxes game using self-play training
- Designed environment properties: Stochastic, Sequential, Discrete (16x16 grid)
- Implemented reward system with experience replay for sparse environments
- Stack: Python, PyTorch, Reinforcement Learning algorithms

Secure Linux Backup System

2025

Data Communications & Linux Administration Project

- Built automated encrypted backup solution for small-medium businesses
- Implemented BorgBackup with client-server architecture on Ubuntu 22.04
- Integrated cloud sync (Rclone) and monitoring (Grafana/Prometheus)
- Developed web interface (Vorta) for backup management and restoration
- Stack: Ubuntu, Docker, BorgBackup, Nginx, Let's Encrypt

Hybrid VAE-GAN for Face Generation

Research Proposal

- Investigated hybrid architectures for low-resolution (32x32) face generation
- Compared fusion strategies (early/late/progressive) for quality-diversity tradeoff
- Evaluated using CelebA dataset with resource-constrained benchmarks

Dating Platform with Matching Algorithms

2024

2025

Undergraduate Capstone Project | mingle-sa.vercel.app

- Led team in developing full-stack dating application
- Implemented JWT-based authentication and preference-based matching algorithm
- Designed Firebase database schema for user profiles and interactions
- Stack: React, Node.js, Express, Firebase, JavaScript

WORK EXPERIENCE

IT Tutor Jan 2022–Dec 2024

Polokwane Tutors Pty Ltd, Limpopo

• Taught Java OOP programming and Computer Applications Technology

- Mentored students on final programming projects (PAT)
- Developed personalized learning plans improving pass rates

TECHNICAL SKILLS

Programming Languages: Python, Java, JavaScript, SQL

AI/ML Frameworks: TensorFlow, PyTorch, Scikit-learn, Keras

Data Science: Pandas, NumPy, Matplotlib, Statistical Analysis

Databases: Firebase, SQLite, PostgreSQL

DevOps/Cloud: Docker, Linux (Ubuntu), AWS Fundamentals, Git

Web Development: React, Node.js, Express, HTML/CSS

CERTIFICATIONS

• Microsoft 365 Certified: Fundamentals	2025
• Microsoft Security, Compliance & Identity Fundamentals	2024
• Administering Information Protection in Microsoft 365	2024
• Cisco Python Essentials 1	2024

REFERENCES

Mrs. Amelia Skies

Director, Polokwane Tutors

tutors@polokwanetutors.co.za
+27 71 553 4677

Mrs. MM Choeu
Faculty Principal
mmokela.choeu@ul.ac.za
+27 73 555 1952

Mr. KV Timbani Mentor/Confidant timbanikhutso@gmail.com +27 74 999 6818