



Name & Surname: Tlotliso Jonas

Occupation: Murex Consultant

> Phone: 078 690 1240

▶ Email: tlotlisojonas@gmail.com

▶ Languages: English & Sesotho

Activities: Chess, Ice Skating, Soccer, Gym

) Location: Johannesburg - South Africa

PROFESSIONAL BACKGROUND

Murex Consultant (Elenjical Solutions Consultant @ Sanlam)

Jan 2023 - Now

- Market Risk Quants Team Model Validations, Risk Reconciliations, Reports Generation
- Murex Upgrade Testing and validating the new Murex version

Murex Consultant (Elenjical Solutions Consultant @ Momentum)

Jun 2022 - Jan 2023

- Murex Upgrade Part of the Front Office and Market Risk Teams
- Model Validations and Risk reconcilations

Murex Consultant (Elenjical Solutions Consultant @ Murex)

Jan 2022 - Jun 2022

- Asset Management Setting up and managing mutual funds, fund shares and benchmarks
- Murex Front Office and Back Office Training

Murex Consultant (Elenjical Solutions Consultant @ Momentum)

Jan 2021 - Dec 2021

- Pricing, Simulation, Risk reconciliations, Trade Query, VAR, Stress testing, PLVAR
- Reporting (Feeders & Extractions)
- Workflows, OSP
- Rights management
- Static data creation (instruments, generators, market data)
- Regression testing (Configurations, test changes, approve/reject changes)
- MXTEST (Murex automation)
- Airflow (Dag configuration & debugging)
- End of day (EOD) overnight support
- Scripts writing and updates (python & shell)

Software Developer Intern (VF Exclamation (Pty) Ltd)

Jun 2019 - Dec 2019

- Built customer portal interface using Zoho creator
- Integration in python for data processing and data transfer between different web applications

Embedded Systems 1 Tutor (University of Cape Town)

Mar 2019 - Jun 2019

- Tutoring embedded system 1 course to engineering students
- > STM32FOC651 microcontroller c programming

Engineering Student Intern (UCT Robotics And Agent Research Lab)

Nov 2018 - Feb 2019

- Designed dual-arm scara robot using SolidWorks
- Investigating different actuators (pneumatic cylinders, air muscles, stepper, dc, and servo motors) for precision control of the end effector.

Programming Languages

- Python
- MATLAB
- **>** R
- **)** C
- > SQL and MySQL

Microsoft Office

Word, Excel & PowerPoint

Engineering

SolidWorks

EDUCATIONAL BACKGROUND

2020: Masters in Risk Management of Financial Markets (University of Cape Town)

Content Covered:

- Quantitative Methods
- Financial Instruments
- Computing Skills (MATLAB, Excel & SQL)
- Econometrics
- Market Risk Models
- Credit Risk Models
- Corporate Covernance
- Financial Regulations

2016 - 2019: BSc (hons) Mechanical & Mechatronic Engineering (University of Cape Town)

ACHIEVEMENTS

2021

Golden Key International Society Membership (Academic Excellence)

2020

FNB Stockbroking and Portfolio Management Trading Competition Winners (Trading Simulation)

2019

> The Pitch UCT Competition Winners

2018

> KPMG Innovation and Challenge Collaboration Challenge 2019 National Finalist

2015

- > Free State Matric Top 100 Provincial Award
- Bluegumbosch Secondary School Overall Top Learner Award