Francklin TOKIMITONDRASOA

tmf.geo.scientist.developer@gmail.com

+261 34 86 779 61 / +261 32 79 223 98



VS 12 BIS Antsahamamy Antananarivo, Madagascar

June 07th 1992 in Tsihombe

PROFILE

"I'm a Geologist, a Geophysicist and a MERN Full stack Developer with strong knowledge of a database development & administration and a Geographic Information System. Easily adaptable to any situations and I can work well as part of a team."

WORK EXPERIENCE

Rio Tinto QMM (Quebec Madagascar Minerals)

08 February 2021 - 12 April 2021

- **Position: Database developer**
- Mission: Development of a geotechnical monitoring database for Slope, dump and tailings management
- Tasks:
 - Normalization of an existing non-organized data
 - Creating interfaces
 - Secure the database

The Royal Botanic Gardens KEW

February 2020

- **Position: Geographic Information System Analyst**
- Mission: Detection remotely of wildfires in a protected area of Ankarafantsika
- Tasks:
 - Downloading the Sentinel 2 image and calculate the BAIS2 (Burned Area Index for Sentinel 2) with NBR (Normalized Burned Ratio) on Earth Engine by using JavaScript.
 - Supervised classification of the image
 - Numerical mapping on ArcMap
 - Presentation of the results

SOA-PIDM (Geographic Information System - Statistics Training Center)

April 2018

- **Position: Trainer**
- Mission: Introducing the database development and management to the participant by using Microsoft Access

PROJECT AND INTERNSHIP

Rio Tinto QMM (Quebec Madagascar Minerals)

19 April 2021 - November 2021

Position: Hydrogeologist

Mission: Numerical simulation of an open pit dewatering system for a dry mining of an Ilmenite deposit in QMM Mandena Fort-Dauphin Madagascar by using MODFLOW

Institute and Observatory of Geophysics of Antananarivo (IOGA)

Sept. 2018 - Nov. 2019

- Position: Geographic Information System developer
- Mission:
 - Development of geophysical database
 - WebMapping

Rio Tinto QMM (Quebec Madagascar Minerals)

November 2016 – February 2017

- Position: Junior Geological Filed Assistant
- Mission: Development of geological and geotechnical database
- Tasks:
 - Visualization of the area of interest on ArcGIS
 - o Geological drilling (preproduction drilling) and Dynamic Cone Penetrometer test
 - Collecting and gathering data into Ms Access and AcQuire
 - o Creating table, form, querry and macros in Ms Access

Higher Institute and Technology of Anôsy (University of Toliara)

Sept - Oct 2016

- Internship
- Mission: Geological mapping of Tsihombe district
- Tasks:
 - o Visualization on ArcGIS and delimitation of the area of interest on Google-Earth
 - Rock identification in the field
 - Data collecting and gathering
 - o Structural analysis on Stereonet

WWF (World Wide Fund)

July 2014

- Internship
- Mission: Understanding how WWF works in the south of Madagascar

EDUCATION

University of Ankatso, Antananarivo Madagascar

May 2018 - November 2020

- Cursus: Management of Minerals resources and environment
- Mention: Geoscience and Environment
- Option: Mining Geology
- Grade: Master II

Institute and Observatory of Geophysics of Antananarivo (IOGA)

April 2018 - November 2019

• Cursus: Science and technic in Geophysics & Geomatics

• Mention: Physic and applications

• Option: Applied Geophysics

Grade: Master II

University of Toliara

September 2013 – June 2017

Mention: Technic of marine and terrestrial environment

Option: GeologyGrade: Bachelor

TRAINING

ArkeUp Academy - Ocean Indien

01st Mars - 27th May 2022

MERN Full stack Developer

Rio Tinto QMM November 2016

Standard D3 et D5 (for slope, dump and tailings management)

IT KNOWLEDGE

System: Microsoft Windows (07, 08, 10), GNU/Linux

Geographic Information System software: ArcGIS, QGIS, Oasis Montaj,

Mine planning software: Surpac

Other software: PIX4D, FME, Google Earth Pro

Web technology, Database: JavaScript, PHP, CSS, SQL

Database Management System: Microsoft Access, MySQL and MongoDB

Word processing: Microsoft office, libre office

INSTRUMENT

Cartography: GPS, Compass

Subsurface mapping: SYSCAL