# Thabang L. Mashinini

□ (+27) 79-5399-012 | ■ lukhetobano@gmail.com | # leparalamapara.github.io/myPortfolio/ | □ LeparaLaMapara

### Education

### The University of the Witwatersrand

JHB, South Africa

PhD in Computer Science

2023 - Present

### The University of the Witwatersrand

JHB, South Africa

MSc in Computer Science with Distinction

2018 - 2019

- Learning Level Set Method by Echo State Network for Image Segmentation.
- Developing a novel approach for training RNNs in a computational inexpensive manner. Applied in a self-supervised learning approach for iterative image segmentation. (Code)

### The University of the Witwatersrand

JHB, South Africa

**BSc Honours in Computer Science** 

2017

- · Wildfire Estimation Using Kernel Density Estimators.
- Predicting wildfire occurrence in South Africa using unsupervised machine learning.

### The University of the Witwatersrand

JHB. South Africa

BSC IN COMPUTATIONAL AND APPLIED MATHEMATICS AND ASTRONOMY AND ASTROPHYSICS

2014 - 2016

## **Experience**

Vodacom JHB, South Africa

SENIOR DATA SCIENTIST

Nov. 2021 - Present

- Development and implementation machine learning solutions to optimize network and operation performance, predictive maintenance, anomaly detection, and capacity planning.
- Leading and mentoring 8 Junior data scientists grads/interns to help them develop their skills and drive impact across the organisation.
- Implemented and introduced real-time streaming data pipelines, frameworks and capabilities in the organisation.
- Collaborating with cross-functional teams, including network engineers, product managers and customer experience team.
- Selected for the Vodacom star award, which recognizes individuals who drive innovation.

IBM Research JHB, South Africa

MACHINE LEARNING RESEARCH SCIENTIST INTERN

Apr. 2020 - Nov. 2021

- Conducted research using deep learning models, such as CNNs, RNNs, and hybrid models, to improve seasonal forecast accuracy with TensorFlow.
- Collaborated with a team of domain experts and data scientists from the United States, Brazil, South Africa, and the United Kingdom to analyze large-scale meteorological datasets, including satellite imagery and ground-based observations.
- Successfully integrated and deployed machine learning model pipelines into IBM PAIRS for operational use. 🗷 (IBM PAIRS)
- Contributed to the initial development of the COVID-19 analytic dashboard used by the Gauteng department of health during the Covid-19 pandemic. 

  (Dashboard)
- Led and mentored four PhD and one MSc interns through code reviews.
- Communicated research findings and technical insights to both technical and non-technical audiences through various means, such as publications and presentations.

### **Business Intelligence Service (University of the Witwatersrand)**

JHB, South Africa

DATA SCIENTIST INTERN

Jun. 2018 - Apr. 2020

- Worked for a central unit that organize information and make it available to management for the purpose of understanding, planning, managing and running the university and its processes.
- Implemented and deployed a custom course recommendation system for 1st year students using K-modes clustering with a silhouette score of 90%. Git repository
- The course recommendation system resulted in the university generating a government subsidy of at least 2+ million annually.
- Introduced and implemented feature engineering and machine learning model training pipelines.
- Facilitated workshops and developed content to teach and train over 50 co-workers, external parties, and vacation students in data science and engineering.

CSIR PTA, South Africa

#### DATA SCIENTIST AND SOFTWARE ENGINEER INTERN

Nov. 2017 - Jan. 2018

Developed predictive profiling models to aid South African municipalities in improving service delivery and efficiency, achieving 75%
accuracy using Support Vector Machines and 70% accuracy using Random Forest with Principal Component Analysis to identify top
factors causing youth unemployment.

- Successfully deployed the system as a Django web server for use by municipal managers in Cape Town.
- Received recognition for the project Mail and Guardian, CSIR and DST

ZAR X JHB, South Africa

SYSTEM ANALYST AND SUPPORT INTERN

Jun. 2017 - Oct. 2017

• Troubleshot and tested trading system, while modifying and updating system reports.

### Skills

**Programming** Python, MATLAB, R, C/C++, JavaScript, LaTeX, shell, SQL, Hive

Frameworks PyTorch, TensorFlow, Scikit-learn, Spark, Git version control, Apache Kafka, Apache Flink

**Back-end** Django, Flask, REST API **Front-end** HTML5, CSS, React, PowerBI

Areas of Expertise Signal Processing, Machine/Deep Learning, Software Engineering, Real-time DataPprocessing, Data Engineering

**Languages** English, SeSotho, Setswana, Sepedi, Isizulu

### **Publications**

### ML-based Probabilistic Prediction of 2m Temperature and Total Precipitation

Mohamed Akram Zaytar, Bianca Zadrozny, Campbell Watson, Daniel Salles Civitarese, Etienne Eben

2022

Vos, Thabang Michael Mathonsi, <u>Thabang Lukhetho Mashinini</u>

### Long-Range Seasonal Forecasting of 2m-Temperature with Machine Learning

ETIENNE E. VOS, THABANG MASHININI, ASHLEY GRITZMA, SIBUSISIWE MAKHANYA AND CAMPBELL WATSON

2020

- 34th Conference on Neural Information Processing Systems [NeurIPS 2020].
- ✓ paper poster

# Mine Worker Threshold Shift Estimation via Optimization Algorithms for Deep Recurrent Neural Network

Milka C.I.Madahana, John E.D.Ekoru, <u>Thabang L.Mashinini</u>, Otis T.C.Nyandoro

2019

- 18th IFAC Symposium on Control, Optimization and Automation in Mining, Mineral and Metal Processing [MMM 2019]
- ✓ paper

### **Noise Level Policy Advising System for Mine Workers**

Milka C.I.Madahana, John E.D.Ekoru, <u>Thabang L.Mashinini</u>, Otis T.C.Nyandoro

2019

- 18th IFAC Symposium on Control, Optimization and Automation in Mining, Mineral and Metal Processing [MMM 2019]
- ✓ paper

## Selected Projects \_\_\_\_\_

### **Covid-19 Visual Analytic Tool**

IBM RESEARCH

- The purpose of the tool is to provide citizens with accurate and up-to-date data on Covid-19 in Gauteng.
- ✓ dashboard

### **WITS Recommendation System**

THABANG L.MASHININI

- 1st year course recommendation system for the faculty of Humanities at University of Witwatersrand.
- · Private project, permission granted on request.
- ☑ code

### **Kasi'Lam Projects**

THABANG MASHININI, LEBOGANG MASHININI

- The project aims to provide townships businesses with a digital presence through web development, as a means of learning stack web development.
- ✓ Websites

### **Municipal Money and Youth Explorer**

THABANG MASHININI, ANRI SMITH, TEBOGO LEJAKA

- Machine learning system to aid municipalities of South Africa to better measure their performance in terms of Service Delivery, Efficiency and youth employment.
- ✓ code slides

### **News Classification**

THABANG L.MASHININI

- Classification of news headline from websites using (NLP).
- ✓ code video

### **Honors & Awards**

### COMMITTEES

2015-2017 Wits Astronomy Club(WAC), Co-founder and Executive

### **References**

Dr. **Etienne Vos (Team Lead)**, Etienne.vos@ibm.com

Mr. **Jacobus Du Toit (Team Lead)**, jacoDutoit@vodacom.co.za MRS. **Harshila Dulabh (Team Lead)**, Harshila.Dulabh@wits.ac.za

Wits (BIS)

IBM Research

Vodacom