TianTheunissen

Location

Vermont, 7201 South Africa

Contact

+27 83 661 0522

tiantheunissen @gmail.com

Affiliations

MUST deep learning, Faculty of Engineering, North-West University

CAIR, CSIR

Languages

English [Fluent] Afrikaans [Fluent]

Profile

South African Male 31 y.o

Links

Google Scholar LinkedIn ORCiD

Career status

I am a Senior Lecturer at the North-West University in South Africa and a senior member of the MUST Deep Learning research group at the Faculty of Engineering. We are engaged in both fundamental and applied research, emphasizing research quality and integrity. With 7 years of experience in machine learning theory, building deep learning models, software development, and academic research, as well as 4 years of experience leading projects/teams, I am well-prepared for **roles in machine learning, whether as a researcher, teacher, or developer**.

Experience

2025 – MUST Deep Learning

Hermanus, South Africa

Senior lecturer

Independent and collaborative research. Research publication. Supervisor for M.Eng (four in progress, one completed) and PhD (one completed) students. Mentor/advisor for postgraduate students. Deep learning short course co-presenter. Software development. Developer team lead. Group meeting chair. Research co-ordination and leadership. Project management.

2021-2025 MUST Deep Learning

Hermanus, South Africa

Postdoctoral research fellow

Independent and collaborative research. Research publication. Supervisor for M.Eng and PhD students. Mentor/advisor for postgraduate students. Deep learning short course co-presenter. Software development. Developer team lead. Group meeting chair. Research coordination and leadership. Project management.

2018-2021 MUST Deep Learning

Potchefstroom, South Africa

PhD candidate researcher

Independent and collaborative research. Research publication. Supervisor for M.Eng students. Mentor/advisor for postgraduate students. Deep learning short course copresenter. Software development. Group meeting chair. Server administration.

2018 North-West University

Potchefstroom, South Africa

Xcel-programme teaching assistant

Give weekly mathematics classes during a bridging program preparing learners for engineering studies. Test grading.

2016–2017 North-West University

Potchefstroom, South Africa

Lecturer's assistant

Give weekly tutorial classes on 3^{rd} and 4^{th} year level signal theory. Test grading. Handling and grading of practical demonstration projects. Test supervision.

2014 Council for Scientific and Industrial Research (CSIR)

Pretoria, South Africa

Contractor

Required practical work experience. FPGA programming. General debugging.

Education

2021	PhD in Computer and Electronic Engineering (Thesis: Generalization in deep learning: Bilateral syne	North-West University, South Africa ergies in MLP learning)
2017	M.Eng. in Computer and Electronic Engineering (Thesis: Raw coal ore classification using image segments)	North-West University, South Africa nentation methods)
2015	B.Eng. in Computer and Electronic Engineering	North-West University South Africa

(Thesis: Virtual advertisement area identification)

Selected Projects

2025 - Knowledge Discovery in Complex Sequential Data

MUST Deep Learning

Principal investigator, Technical lead, Project manager

Project constitutes a work package in the focus area Elevating Data Analytics and Machine Learning in South Africa at the National Institute for Theoretical and Computational Sciences (NITheCS). Set to start in 2025 with an expected 5-year lifestyle. Goal is to develop and improve knowledge discovery techniques when applying deep time series modeling techniques to related scientific and engineering problems.

2022-2025 Knowledge Discovery in Time Series Data

MUST Deep Learning

Technical lead

Project forms part of the Machine learning in support of computational and theoretical sciences research program under NITheCS. Involves developing and applying interpretable deep time series methods for knowledge discovery in multidisciplinary scientific domains.

2023-2024

Automatic comparison of images for diagnostics and integrity verification MUST Deep Learning *Technical lead & Project manager*

Project was a Technology Innovation Agency (TIA) seed funded project to develop image change detection technology using deep learning methods. Focus area was informal settlement building change detection to track economic growth markers.

Selected Publications

- C. Mouton, R. Rabe, D.G. Haasbroek, M. W. Theunissen, H.L. Potgieter, and M. H. Davel, "Is network fragmentation a useful complexity measure?", NeurIPS Workshop on Scientific Methods for Understanding Deep Learning, 2024.
- C. Mouton, M. W. Theunissen, and M. H. Davel, "Input margins can predict generalization too", 38th Annual AAAI conference on Artificial Intelligence, 2024.
- M. W. Theunissen, C. Mouton, and M. H. Davel, "The Missing Margin: How Sample Corruption Affects Distance to the Boundary in ANNs", in Artificial Intelligence Research. Springer, vol 1734, in the Communications in Computer and Information Science series, 2022.
- A. E. W. Venter, M. W. Theunissen, and M. H. Davel, "Pre-interpolation loss behavior in neural networks", in Artificial Intelligence Research. Springer, 2020, pp. 296–309.
- M. H. Davel, M. W. Theunissen, A. M. Pretorius, and E. Barnard, "DNNs as layers of cooperating classifiers", in Proc. 34th AAAI Conference on Artificial Intelligence, 2020.
- M. W. Theunissen, M. H. Davel, and E. Barnard, "Benign interpolation of noise in deep learning", South African Computer Journal, vol. 32, no. 2, pp. 80–101, 2020.
- M. W. Theunissen, M. H. Davel, and E. Barnard, "Insights regarding overfitting on noise in deep learning", in South African Forum for Artificial Intelligence Research, 2019, pp. 49–63.

Student Supervision

2024-	Detecting problematic samples in deep learning Leon Freese (M.Eng) Supervising with Dr. Randle Rabe	MUST Deep Learning
2024-	Inducing diversity among subpredictors in an implicit deep ensemble Ruan van der Spoel (M.Eng) Co-supervising with Dr. Randle Rabe	MUST Deep Learning
2024-	An empirical investigation of the capacity gap in feature-based knowle deep ensembles Brynne Lewis (M.Sc) Supervising with Prof. Marelie Davel	dge distillation from MUST Deep Learning
2023-	Visualising feature effects for deep time series models Leah Mokgadi (M.Sc) Co-supervising with Prof. Marelie Davel	MUST Deep Learning
2022-2024	On margin-based generalization prediction in deep neural networks Coenraad Mouton (PhD) Co-supervised with Prof. Marelie Davel	MUST Deep Learning
2020-2022	Interpreting deep neural networks with sample sets Willem Venter (M.Eng) Co-supervised with Prof. Marelie Davel	MUST Deep Learning

Workshops

2020-Now	Deep Learning bootcamp	MUST Deep Learning	
	Coordinator and presenter at MUST Deep Learning's annual deep learning course, held at the North-West University. A crash course to introduce attendees to the fundamentals of machine learning and current approaches to deep learning application and theory.		
2023	Introducing the 'know-it' toolkit Co-runner and presenter at the NITheCS workshop: Machine Learning in Support of Computational and Theoretical Sciences Knowledge Discovery in Time Series Data, held at SACAIR 2023.		
2022	Know-it toolkit Co-runner and presenter at the NITheCS workshop, held at SACA	MUST Deep Learning IR 2022.	
2018	The propagation of class information in neural networks Co-presenter at the first Forum for Artificial Intelligence Research Centre for Artificial Intelligence Research (CAIR). This forum was t		

Tools

Programming: Python, C#, C++, SQL, etc.

Data analysis: Numpy. Matplotlib. Pandas. OpenCV.

Machine Learning: PyTorch. scikit-learn. Captum.

IDEs: PyCharm. Visual Studio. Google Colab.

Code management: GitHub. Git. Bitbucket.

Technical communication: Overleaf.

Administration: Google Docs Editors suite. ClickUp.

Ability and Skill

Academic: Investigative research ability. Technical writing. Communicating abstract concepts. Firm grasp on machine learning theory. Teaching.

Professional: Proven leadership and management skills. Expertise in data analysis. Comfortable in Debian or Windows environments. Can apply learned theory about various software development methods. Applying machine learning concepts in practice.

Personal: Excellent English linguistic and grammatical proficiency. Good balance of critical and creative thinking. A self-sustained drive to exceed expectations. Unshakable commitment to performing tasks with integrity.

References

Current postdoc research supervisor: Prof. Marelie Davel

marelie.davel@gmail.com

Previous PhD research supervisor: Prof. Etienne Barnard

etienne.barnard@gmail.com

Previous PhD student and colleague: Dr. Coenraad Mouton

moutoncoenraad@gmail.com