

Fabio J. Fehr PhD at EPFL & Idiap

25/05/1996, Swiss & South African

fabio.fehr@idiap.ch

in LinkedIn Profile

Research Profile

## About me

I advocate for leadership by example. I believe that the values: honesty, humility and kindness are the ultimate form of optimisation – free to give and invaluable to receive. I am passionate and tenacious in my research and think that the progress direction is more important than the progress magnitude. My happiest state: rigorous mental stimulation, relaxing social interaction and regular outdoor exercise. For leisure, I enjoy spending time in nature: sunshine, sea and snowy mountains.

## Interests



# Languages



#### **Education**

Tertiary: Postgraduate

2021 – 2025 **Doctor of Philosophy: Electrical Engineering**Research in machine learning and natural language processing. **PhD Research**EPFL

EPFL

EPFL

EPFL

EPFL

Combining Variational Bayesian nonparametric methods with deep

attention-based models for representation learning.

2019 – 2020 Masters: Advanced Analytics
Statistics specialisation and awarded SASA NRE full bursary

Statistics specialisation and awarded SASA-NRF full bursary. **Masters Thesis** 

A comprehensive comparison study of Gaussian processes and variational autoencoders for statistical shape modelling of 3D meshes.

UCT

Tertiary: Undergraduate

2015 – 2018 Bachelors of Business Science: Analytics

Commerce degree with a specialisation in mathematics & statistics. Honours Thesis (Distinction)

Statistical machine learning techniques for classifying news articles. Presented at South African Statistical Association (SASA) 2019.

# **Experience**

2024	Intern Applied Data Scientist	Amazon
	Retrieval and augmented generation (RAG) with large	language
	models (LLMs) for code generation.	
2021-2025	Research Assistant	Idiap
	Natural Language Processing and Deep Learning research	:h.
2018	Intern Machine Learning Engineer	DataProphet
	Transfer learning for financial time-series data.	
2017 - 2018	Intern Data Scientist	Eighty20
	Data visualisation dashboard for the water crisis in Cape Town.	

## **Teaching**

2021-2024	Teaching Assistant	EPFL
	Machine learning, Deep learning and NLP courses at EPFL.	
2019-2024	Subject Matter Expert & Engagement Tutor	2U
	Business Analytics (UCT), Machine Learning (LSE).	
2017 – 2020	Head Tutor: Statistics	UCT
	Managing, coordination, tutoring and assistant lecturing.	

### **Publications**

#### PhD Research

2024	Nonparametric Variational Regularisation of Pretrained	COLM 2024
2023	Transformers Learning to Abstract with Nonparametric Variational	EMNLP 2023
2022	Information Bottleneck A VAE for Transformers with Nonparametric Variational Information Bottleneck	ICLR 2023

#### Research collaborations

2023 HyperMixer: An MLP-based Low Cost Alternative to ACL 2023
Transformers

Mr. Allan Clark - allan.clark@uct.ac.za

### References

Internship manager	Amazon
Dr. Giovanni Zappella - zappella@amazon.de	
PhD supervisor	Idiap
Dr. James Henderson - james.henderson@idiap.ch	
MSc supervisors	UCT
Prof. Tinashe Mutsvangwa - tinashe.mutsvangwa@uct.ac.za	