

Fabio J. Fehr

Research assistant at Idiap, PhD candidate at EPFL

25/05/1996, Swiss & South African

fabio.fehr@idiap.ch

G Github Profile

in LinkedIn Profile

Research Profile

About me

I am an individual who is enthusiastic, honest and tenacious. I take a statistical approach to life. I believe that even a small probability of success, given enough trials, any goal can be achieved. My life is balanced when I have: rigorous mental stimulation, relaxing social interaction and regular physical exercise. For leisure, I enjoy sports in nature such as: hiking, snowboarding and surfing.

Interests



Languages

English

French

Afrikaans

German

Education

Tertiary: Postgraduate

2021 – 2024 **Doctor of Philosophy in Electrical Engineering** EPFL

Research in machine learning and natural language processing.

PhD Research

EPFL

Combining variational Bayesian non-parametric methods with deep

attention-based models for representation learning.

2019 – 2020 Masters in Advanced Analytics

Statistics specialisation. Two year MSc including coursework and

dissertation. Awarded SASA-NRF full bursary.

Master Thesis

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

Tertiary: Undergraduate

2015 – 2018 Bachelors of Business Science in Analytics

A diverse commerce degree with a focus in statistics, mathematics and computer science. Honours year specialisation in statistics.

UCT

ICLR

UCT

Honours Thesis (Distinction)UCT
Applying machine learning techniques to classify text articles. Pre-

sented South African Statistical Association conference 2019.

Experience

2021-2024 Research Assistant Idiap
Natural Language Understanding group at Idiap.
2018 Intern Machine Learning Engineer DataProphet

Transfer learning for financial time-series data.

2017 - 2018 Intern Data Scientist Eighty20

Team project for the water crisis in Cape Town - R and SQL.

Teaching

2021-2024 **Teaching Assistant** FPFI Machine learning, Deep learning and NLP courses at EPFL. 2020-2022 **Engagement Tutor** GetSmarter Course Tutor: Business Analytics (UCT), Machine Learning (LSE). 2019 – 2020 **Subject Matter Expert** GetSmarter Course creation: Business Analytics (UCT), Machine Learning (LSE). 2017 - 2020 **Head Tutor: Statistics** UCT Managing, coordination, tutoring and assistant lecturing.

Publications

PhD Research

2023 A VAE for Transformers with Nonparametric Variational

Information Bottleneck

Research collaborations

2022 HyperMixer: An MLP-based Low Cost Alternative Under review - ACL

to Transformers

References

PhD supervisor Idiap

Dr. James Henderson - james.henderson@idiap.ch

MSc supervisors

Prof. Tinashe Mutsvangwa - tinashe.mutsvangwa@uct.ac.za

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