## **DEVIN TAYLOR**

#### **Machine Learning Engineer**

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**Q** U.K. work authorised

% devintaylor.me

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### **EDUCATION**

## University of Cambridge

#### Master of Philosophy Advanced Computer Science

**♀** Cambridge, United Kingdom

Mov 2018 - July 2019

- Grade: Distinction
- **Dissertation:** Hierarchical multi-head co-attention for interpretable cross-modal deep learning
- Subjects: Machine learning, probabilistic machine learning, large scale data processing and optimisation, advanced topics in mobile and sensor systems, mobile robot systems

# University of the Witwatersrand Bachelor of Science Engineering (Electrical)

- **♀** Johannesburg, South Africa
- m Jan 2015 Dec 2016
- Dissertation: Accelerometer-based modulated artificial horizon system for countering motion sickness

## University of the Witwatersrand Bachelor of Engineering Science Biomedical Engineering

**♀** Johannesburg, South Africa

**#** Jan 2012 - Dec 2014

### RESEARCH EXPERIENCE

#### Refereed workshop publications

• Taylor, D., Spasov, S., Liò, P., "Co-Attentive Cross-Modal Deep Learning for Medical Evidence Synthesis and Decision Making". In machine learning for health workshop, NeurIPS, Vancouver, Canada (2019).

#### Organising

- Conferences: IndabaX South Africa 2020
- Tutorials: Deep Learning Indaba Kenya 2019

#### Reviewing

Workshops: ML4H NeurIPS 2019
Conferences: ACM CHIL 2020

## **HONORS & AWARDS**

- MIT Press poster award, Deep Learning Indaba (2019)
- Nedbank Masters Scholarship (2018)
- Most Innovative Honours Project Award (2016)
- Represented University of the Witwatersrand at the SAIEE national student project competition (2016)
- Entelect award for best Software Development II project (2015)
- Dean's list (2014, 2013)

#### **SKILLS**

Python, C++, R, PyTorch, Tensorflow Go, Matlab, SQL Assembly, Julia



## **WORK EXPERIENCE**

#### Nedbank CIB

#### **Software Engineer**

**♀** Johannesburg, South Africa

Aug 2019 - present

• Lead engineer in markets and trading. Responsible for building the C++ back-end for an algorithmic trading platform and implementing different algorithmic trading models.

#### Isazi

#### Machine Learning Researcher (part-time)

**♀** Johannesburg, South Africa

June 2020 - present

• Machine learning research in time series forecasting using R.

#### **Data Scientist**

**♀** Johannesburg, South Africa

- Led a team of four in developing a web-based, GCP hosted, machine learning product to extract structured data from unstructured images. Responsibilities included developing the Python back-end, implementing core machine learning algorithms, engaging with key stakeholders, project management, and managing the deployment at three clients. Data capturing efficiencies were improved by up to 84%.
- Machine learning research lead and industry supervisor for four students in MS in Data Science at the University of San Francisco. Research focused on two projects: CNNs for diagnosing paediatric patient x-rays, and autoencoders for biomarker identification in breast cancer genetic data.
- Data science consultant focused on improving client retention for a client in the insurance sector. Responsibilities included building machine learning models in R and managing result communication to client.

#### Data Scientist (part-time)

**♀** Johannesburg, South Africa

m Dec 2015 - Nov 2016

Implemented Python back-end of system used to track advertisements on radio stations, including a custom audio fingerprinting algorithm. System was distributed across clusters of Raspberry Pis.

## **Aerial Monitoring Solutions**

#### **Software Engineer Intern**

**♀** Johannesburg, South Africa

• Built application for controlling a drone using C# and XML.

#### **PROJECTS**

- MultiAug Python base multimodal data augmentation library used in training multimodal machine learning models.
- CNN uncertainty add uncertainty estimations to CNN predictions with Gaussian processes using PyTorch and GPyTorch.
- Web client, server, proxy multihreaded Go web client, server, and proxy supporting both TCP and UDP protocols.