# **DEVIN TAYLOR**

### **Machine Learning Engineer**

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**Q** U.K. work authorised

% devintaylor.me

github.com/Devin-Taylor

## **EDUCATION**

### **University of Cambridge**

Master of Philosophy Advanced Computer Science

Mov 2018 - July 2019

- **♀** Cambridge, United Kingdom
- Graduated with distinction
- Dissertation: Hierarchical multi-head co-attention for interpretable cross-modal deep learning (mark: 87/100)

### University of the Witwatersrand

Bachelor of Science Engineering (Electrical) (Information)

Johannesburg, South Africa

• **Dissertation:** Accelerometer-based modulated artificial horizon system for countering motion sickness (mark: 96/100)

Bachelor of Engineering Science Biomedical Engineering

math display="block"> Jan 2012 - Dec 2014

**♀** Johannesburg, South Africa

### **EXPERIENCE**

### **Nedbank CIB**

Software Engineer

Mov 2019 - present

- **♀** Johannesburg, South Africa
- Design and build back-end software for trading platform.
- Design and implement algorithmic trading strategies.
- Technical adviser to the venture capital team.

## Isazi Consulting

#### **Data Scientist**

m Dec 2016 - Sep 2018

- **♀** Johannesburg, South Africa
- Technical lead in product development. Managed a team in designing, developing and deploying scalable machine learning products.
- Machine learning consultant. Identified, scoped, and implemented machine learning solutions for various clients.
- Machine learning researcher facilitating product development.

### Data Scientist (part-time)

m Dec 2015 - Nov 2016

Johannesburg, South Africa

 Design and build hardware and software for automated tracking of advertisements played on radio stations.

## **Aerial Monitoring Solutions**

#### Software Engineer Intern

## June 2015 - July 2015

**♀** Johannesburg, South Africa

 Design and develop front-end and back-end of application for drone ground control station.

## **SKILLS**

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



### **RESEARCH**

### Refereed workshop publications

• Taylor, D., Spasov, S., Li'o, 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

## **PROJECTS**

### **Multimodal Data Augmentation Library**

• Develop and maintain an open-sourced library for augmenting different modes of data across a dataset for training cross-modal models.

### **Handwriting OCR Product**

- Technical lead in the development of an endto-end handwriting OCR product for automated data capturing, improving capture throughput by a factor of 20.
- Different handwriting, image quality, page rotation, page ordering and document attachments were the major challenges encountered.

#### Paediatric X-Ray Disease Diagnosis

 Convolutional neural networks for disease diagnosis of paediatric patient x-rays. Cosupervised two master's students at the University of San Francisco (2017/2018).

### **Precision Medicine Oncology**

 Denoising autoencoders for biomarker prediction in breast cancer gene expression data.
Co-supervised two master's students at the University of San Francisco (2016/2017).

### Audio Recognition

Developed custom audio fingerprinting hashing algorithm for radio advert tracking.

## **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 (2013, 2014)