## **Devon Jarvis - CURRICULUM VITAE**

## **Personal Information**

CONTACT DETAILS: **Phone: 071 139 2925** 

Email address: <a href="mailto:devonjarvi@gmail.com">devonjarvi@gmail.com</a>
Github: <a href="mailto:github.com/JarvisDevon">github.com/JarvisDevon</a>

Website: https://jarvisdevon.github.io/

NATIONALITY: South African

### **Education**

UNIVERSITY ATTENDED: University of the Witwatersrand

QUALIFICATIONS: Master of Science (Dissertation) in the field of Computer Science

(graduated with Distinction) (2020-2021)

Supervisors: Dr. Richard Klein,
 Prof. Benjamin Rosman,
 Prof. Andrew Saxe

• Thesis: Generalizing Regularization of Neural Networks to Correlated

Parameter Spaces.

Bachelor of Science with Honours in the field of Computer Science

(graduated with Distinction) (2019)

**Bachelor of Science in Computer Science and Economic Science** 

(graduated with Distinction) (2016-2018)

AWARDS: **The Samuel Goodman Memorial Medal (2019) -** This gold medal is awarded annually to the most distinguished Honours graduate in the Faculty

of Science (Top Honours student in Science Faculty).

**PSYBERGATE Computer Science III Prize (2018)** – Awarded for

excellence in the final year of study in Computer Science (Summa Cum Laude

in Computer Science III).

**PSYBERGATE Computer Science Alumni Prize for the Best Student** 

**Tutor (2020) -** awarded annually to the Honours or postgraduate student who makes the biggest contribution to supporting teaching in the School through their tutoring of, or demonstrating to, undergraduate students.

Dean's List (2016, 2017, 2018, 2019)

Postgraduate Merit Award (2019, 2020)

### **Additional Achievements:**

- Research Incentive Prize Sponsored by Huawei at Computer Science and Applied Mathematics Honours Innovation Day 2017
- Undergraduate University Council Merit Scholarship (2017, 2018)
- 3<sup>rd</sup> at the Centre for High Performance Computing Cluster Competition (2017)
- Golden Key

### **Work Experience**

UNIVERSITY OF THE WITWATERSRAND

Head Tutor Computer Science IV: Computer Vision (2020), Mathematical Foundations of Data Science, Natural Language

Processing (2021)

**Head Tutor Computer Science III: Machine Learning, Computer** 

**Graphics and Visualization (2020)** 

**Academic Tutor for Computer Science II and Computer Science III** 

(2019)

Instructed 1st and 2nd year Computer Science and Applied

Mathematics students in a semester workshop - "Introduction to

Linux" (2018)

# **Volunteer Work Experience**

1DAY SOONER 1Day Africa Research Lead (January 2021 - Present)

1Day Sooner Volunteer Organizer (August 2020 - Present)

RELEVANT LINKS <a href="https://ldayafrica.org/about-1day-africa">https://ldayafrica.org/about-1day-africa</a>

https://www.1daysooner.org/team

## **Academic Writing**

Generalizing Regularization of Neural Networks to Correlated Parameter Spaces

(Masters Dissertation): <a href="https://jarvisdevon.github.io/jarvis\_dissertation.pdf">https://jarvisdevon.github.io/jarvis\_dissertation.pdf</a> Supervisors: Dr. Richard Klein, Prof. Benjamin Rosman, Prof. Andrew Saxe

## **Opinion Editorials**

• African countries need to be involved in Covid-19 human challenge vaccine trials: https://www.dailymaverick.co.za/opinionista/2020-12-16-african-countries-need-to-be-involved-in-covid-19-human-challenge-vaccine-trials/

## **Summer Schools**

- Google Deep Learning Indaba, 2018
- Google Deep Learning Indaba, 2019
- Oxford Machine Learning Summer School, 2020
- International Symposium on Artificial Intelligence and Brain Science, 2020

#### **Relevant Skills**

PROGRAMMING C++, Java, C, Python (including NumPy, SciPy, Pandas), Javascript LANGUAGES

SOFTWARE Machine Learning with Jax, Tensorflow, PyTorch, Autograd;

LIBRARIES Robot Operating System (ROS)