# RAESETJE BONJO SEFALA

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#### **WORK EXPERIENCE**

## Oct 2020-Present

Research Intern, Mila- Quebec Al Institute | PI - Prof. Yoshua Bengio and Prof. Joshua Blumenstock

- Our goal is to create data-oriented learning algorithms to help us create more representative poverty estimation maps in the urban parts of Nigeria using satellite images and other spatial datasets.
- Role: Compiling ground truth datasets (from different sources such as household surveys, and geospatial data layers), and then building data-oriented models to estimate poverty in the urban parts of Nigeria using satellite images.
- Skills: Curating spatial datasets for machine learning use, Modifying convolutional
  neural networks so that they incorporate other spatially related attributes for
  improved performance; Using image clustering techniques for creating data set splits
  to efficiently create maps for different landscapes; Building data-oriented models;
  Optimized the models using various parallelization and vectorization techniques to
  make the code run faster and more efficiently.

# Jun 2020-Sep 2020

# Data Scientist, Data-Intensive Development Lab- UC Berkeley | PI- Prof. Joshua Blumenstock

- Using Machine Learning and spatial datasets to build poverty estimation maps for the Nigerian Government to assist them to identify the poorest regions in Nigeria so that they can prioritize them for their COVID19 relief grants.
- Role: Finding creative ways to create labels that are representative of the current ground truth, train machine learning models and evaluate the results, communicate the results, get feedback and then improve the models/datasets accordingly.
- Skills: Data cleaning and manipulation using python packages; Used machine learning techniques to extract image features, do transfer learning and modified state of the art models to work on particular datasets; Built Regression and classification models using various data types to make poverty estimates in different social classes; Created reports and visualizations of the data and findings; Explored various data splitting methods for the big datasets we were dealing with(+1 million images); Optimized the models using various parallelization and vectorization techniques to make the code run faster and more efficiently; optimizing code to run efficiently across multiple CPUs and GPUs.

# Aug 2019-Jan 2020

# Data Engineer, Targeting Talent Programme (TTP)- Wits University

- Created a database that tracks all of the program's alumni since 2009, this is used to measure the program's impact. Created a data version control system and also integrated a data analysis tool.
- **Role**: Consolidating multiple surveys from excel sheets into a single database; Created a pipeline for data capturing.
- Skills: Efficient data cleaning and manipulation using python; Creating a data capturing

interface using Python and PostgreSQL; Version control, Creating Reports and Visualizations using Tableau.

# May 2018-Aug 2018

#### Data Scientist, Data Science for Social Good fellowship, University of Chicago

- The Data Science for Social Good Fellowship is a University of Chicago summer program to train aspiring data scientists to work on data mining, machine learning, big data, and data science projects with social impact. Working closely with governments and nonprofits, fellows take on real-world problems in education, health, energy, public safety, transportation, economic development, international development, and more. (https://dssg.uchicago.edu/)
- Role: We used object detection and classification to find objects, semantic
  segmentation to determine where they are (on-road/ sidewalk/ wrong lane) and
  optical flow to determine movement to build a video-processing pipeline for the city of
  Jakarta to extract structured information from raw traffic footage.
  (https://github.com/dssg/jakarta smart city traffic safety public)
- **Skills:** Liaising with project partners to gather project requirements; Setting up cloud services for a machine learning project; Designing and developing efficient data storage pipelines; Video data cleaning and manipulation; Designing and developing a data labelling pipeline for multiple labellers; Adapting State-Of-The-Art models to solve specific problems; Designing model evaluation pipelines; Writing an academic paper.

# Feb 2018-May 2018

#### Machine Learning Developer, Wunderman SA

 Part-time work. Built a computer vision application to classify pictures of dog breeds and predict constituent breeds making up mixed breed dogs. In this work, I used Keras and Tensorflow to build a CNN model with GAP layers to perform object localization and then blurred parts of the image to get constituent breeds making up the mixed-breed dog.

# Feb 2018-April 2018

#### C# Developer, Water reuse sustainability assessment tool

• Part-time work. Built an end-to-end system for assessing water reuse sustainability based on civil engineering PhD candidate Abiola Abimbade's model using C#.

# Jun 2017-Jul 2017 And

# Data Scientist, Data Science for Impact and Decision Enablement (DSIDE), Council for Scientific and Industrial Research (CSIR)

Nov 2017-Feb 2018

- Data Science for Impact and Decision Enablement (DSIDE) is a vacation work program
  hosted at the CSIR to support capacity building in the ever-growing field of data
  science by scheduling recruits to participate in mentor-guided and learn-by-doing
  problem solving of real-world needs as presented by different stakeholders including
  municipalities, government departments, energy, academics and more.
  (http://dsideweb.github.io/)
- Role: We used an active learning approach to build an image interest ranking system.
   Some of the tools we used are a Bayesian ranking algorithm to give scores and precision, a CNN for feature extraction, and a Gaussian Process model to smooth the scores taking the features into account. The tool ranked images according to a domain expert's subjective interest and also highlighted the specific content making these images interesting.

# May 2016-

#### Developer, Blue Ocean VR

Jan 2017

- Help build a strategy to promote the new company
- Built a treasure hunt augmented reality app for Blue Ocean VR to promote their Virtual reality business at the rAge gaming expo 2016

### May 2016-Jan 2017

# Robotics interest group host, Mathematical Sciences Support, University of the Witwatersrand

 We used inverted learning to teach an introductory course in robotics to a general audience of students from different backgrounds.
 (https://www.youtube.com/watch?v= cZUwe0ld1Q&t=17s)

### Aug 2015-Oct 2015

# Web Development interest group host, Mathematical Sciences Support, University of the

 Teaching an introductory course in web development to a general audience of students from different backgrounds.

# Feb 2015-Apr 2016

# Lab technical assistant, Mathematical Sciences Support, University of the

### Witwatersrand

- Software installations on Mathematical Sciences laboratory computers
- Fixing Mathematical Sciences laboratory computers
- Maintaining research production servers
- Tutoring for conferences (e.g. tutoring for big data conferences, we assist attendees with using R, PostgreSQL, and Hadoop)

# Jun 2014-Jul

#### Jnr Developer, Vacation work, Sentech

2014 and

- Monitor and assist with research and upgrades of business applications
- Shadowing on managing the company's back-up and storage systems
- Perform Network troubleshooting with configurations
- Dec 2014-Jan 2015
- Learn how business processes are carried out and how the company implements

# **EDUCATION**

# Feb 2018-

#### MSc Computer Science, University of the Witwatersrand, Johannesburg

Feb 2021

- **Topic**: Using satellite images and computer vision to study the evolution and effects of spatial apartheid in South Africa.
- Advisors: Dr Richard Klein, Nyalleng Moorosi, and Dr Timnit Gebru
  This project explores South Africa using satellite images. One of the main problems
  South Africa is grappling with is how to remove many of the legacies of Apartheid a
  former policy of political and economic discrimination and segregation against
  non-European groups in South Africa. For example, aerial photographs taken by
  photographer Johnny Miller show the legacy of spatial apartheid completely
  segregated communities of townships next to gated wealthy neighbourhoods that
  have largely remained unaffected by the ending of apartheid
  [https://www.citylab.com/equity/2016/06/apartheids-urban-legacy-instrikingaerial-photographs-south-africa-cities-architectureracism/487808/]. Our research uses
  spatial data and machine learning to analyze satellite images of South Africa from 2006

to 2017.

Together with the satellite images, we used census and connectivity data to curate a
country-wide ground truth dataset classifying all the neighbourhoods in South Africa
according to their types, it shows you where all the townships, suburbs, informal
settlements, villages, e.t.c are to enable further analysis of attributes such as resource
allocation per neighbourhood type(e.g. schools, hospitals, e.t.c.).

# Feb 2017-Dec 2017

#### BSc (Honours) Big Data Analytics, University of the Witwatersrand, Johannesburg

- Relevant Modules: Computer Vision Machine Learning Data Analysis and Exploration • Distributed Computing • Discrete Optimisation • Data Visualisation and Communication • Introduction to research methods • Research report for Big Data Analytics
- **Final year project:** Investigating different CNN architectures on the task of action recognition in videos (<a href="https://github.com/sefalab/Honours-Research-Project">https://github.com/sefalab/Honours-Research-Project</a>)

# Feb 2014-Dec 2016

# BSc Computer Science and Information Systems, University of the Witwatersrand, Johannesburg

 Awards: 9 Certificates of first-class in several courses (6 in CS, 2 in Maths, 1 in Electrical circuits)

#### **PUBLICATIONS & PREPRINTS**

- Nsoesie, E. O., Sy, K. T. L., Oladeji, O., Sefala, R., & Nichols, B. E. (2020). Nowcasting and forecasting provincial-level SARS-CoV-2 case positivity using google search data in South Africa. medRxiv. (Under Review)
- Caldeira, J., Fout, A., Kesari, A., Sefala, R., Walsh, J., Dupre, K., ... & Imtiyazi, M. A. (2019, September). Improving Traffic Safety Through Video Analysis in Jakarta, Indonesia. In Proceedings of SAI Intelligent Systems Conference (pp. 642-649). Springer, Cham.

2019

 Burke, M., Mbonambi, S., Molala, P., & Sefala, R. (2017). Rapid Probabilistic Interest Learning from Domain-Specific Pairwise Image Comparisons. arXiv preprint arXiv:1706.05850. 2017

#### **ACHIEVEMENTS**

•	Keynote speaker at the <u>Computer Vision for Global Challenges Workshop</u> at CVPR.	2019
	LA, USA	

Oral presentation at the AI for Social Good Workshop at NeurIPS

2018

- Won Highlighted paper award at Al for Social Good workshop
- Oral presentation at the 2nd <u>Black in AI</u> Workshop at NeurIPS. Montreal, Canada

2018

•	Recipient of the best poster presentation prize at the Deep Learning Indaba	2018
•	<u>Data Science for Social Good Fellow</u> , at the University of Chicago	2018
•	Recipient of the Sasol Inzalo Foundation scholarship	2014 - 2017
•	Received 9 certificates of first-class from Wits university	2014 - 2016
•	Member of the Golden Key International Society	From 2014

### **COMMUNITY SERVICE**

#### Co-founder: Women In Computational Science Research (WiCSR)

2019- Present

WiCSR is a community which empowers and encourages the growth and participation
of women in the field of Computational Science Research. This community is for
minorities within the field of computational science research which includes but not
limited to: computer science, applied mathematics, computational
mathematics/statistics, machine learning, data science/mining, robotics, Al and any
other related field.

#### Mentor for several undergrad students, University of the Witwatersrand

2018-2020

• I mentor undergraduate students on both personal projects and school projects which involve computer vision, machine learning, or general software development.

#### PROGRAMMING LANGUAGES AND FRAMEWORKS

- Currently proficient in Python, Keras, OpenCV, Tensorflow, Dash, PostgreSQL, C#, Java, HTML, CSS, MySQL, GCP, Linux, Tableau, QGIS, GDAL, Rasterio and Php.
- Have worked with C, C++, and JavaScript.

# **REFERENCE**

• References available upon request.