

# Julien Nyambal

## Education

- 2017 - 2018 **Master of Science in Computer Science (Machine Learning - Computer Vision)**, *University of the Witwatersrand, Johannesburg, South Africa.*
- May 2017 **Bachelor of Science (Honours) in Computer Science**, *University of the Witwatersrand, Passed with Distinction, Johannesburg, South Africa.*
- March 2015 **Bachelor of Science in Computer Science & Mathematics**, *University of Zululand, Kwalangezwa, South Africa.*

## Experience

- 04/2018 – **Software Developer**, *Retro Rabbit, Johannesburg, South Africa.*
- Present ○ Joined a team developing a Machine Learning algorithm for an android app. My role is to use make the backend more efficient using various technologies like Docker.
- 06/2017 – **Teaching Assistant**, *University of Witwatersrand, Johannesburg, South Africa.*
- 04/2018 ○ Marking assignments, tests, invigilations, tutoring, monitoring laboratory work
- 02/2013 – **Teaching Assistant**, *University of Zululand, Kwalangezwa, South Africa.*
- 11/2014 ○ Marking assignments, tutoring, monitoring laboratory work

## Skills

- Languages Golang (intermediate) Python(fluent), Octave/Matlab, Java, Scala(basic), C++(basic), L<sup>A</sup>T<sub>E</sub>X, Shell (Bash)
- Frameworks Caffe, Keras ,Tensorflow, Nvidia DiGITS, Git, Android Studio
- OS Ubuntu Linux(Preferred), Windows, MacOS(basic)
- Others Docker, AWS(ECS, EC2), Kubernetes(basic), Hadoop(basic), Spark(basic)

## Projects

### **SmartDrive**, *Android SDK, Java.*

SmartDrive has been designed to monitor the usage of the mobile phone while driving a car. SmartDrive blocks incoming SMSs and calls whilst the user is driving. SmartDrive has been built for Android devices. The system has been developed for android devices especially. I was the project leader, we delivered the system on time with minimal bugs.

### **Automated Parking Space Detection**, *Python, Caffe (GPU), nvidia DiGits.*

Developed an Automated Parking Space Detection using some Computer Vision and Machine Learning techniques. I have used opencv with Python to predict the occupancy of some parking spot given a parking spot. I trained my dataset using Nvidia Digits under Caffe.

### **Automated Parking Space Detection**, *Python, Keras, Octave/Matlab, Scikit-learn.*

Improving the Honours project for automatic detection and comparison between Support Vector Machines and Convolutional Neural Networks.

---

## Awards

- Rector's fund **Merit Award, University of Zululand, 2012.**  
Best achiever undergraduate student with annual average of above 80% in all modules.  
University of Zululand
- Project **2nd Best Software Engineering group Project Leader (SmartDrive), 2013.**  
Award Created and developed the second best working native android for my 2nd year group project. Receive an award of best project leader.  
University of Zululand
- Faculty **Best 3rd year Computer Science student in Faculty of Science, 2014.**  
Award University of Zululand
- DST-CSIR **Inter-bursary Support Programme Scholarship, 2016.**
- ABSA **Most Commercially Viable Project - Computer Science, 2016.**  
Best poster presentation under the Most Commercially Viable Project category when presenting Honours projects to companies for external assessment.  
University of the Witwatersrand, Johannesburg
- DST-CSIR **Inter-bursary Support Programme Scholarship, 2017.**
- Deep **Won 'Machine Learning: A probabilistic Perspective by Kevin Murphy', September 2017.**  
Learning Poster presentation awarded (Automated Parking Space Detection) for innovative use of deep learning techniques.  
Indaba 2017 University of the Witwatersrand, Johannesburg
- 8<sup>th</sup> PG **Certificate of participation:, October 2017.**  
X-Faculties Flash talk and poster presentation about my Master's project, **Automated Parking Space Detection.**  
Symposium University of the Witwatersrand, Johannesburg
- DST-CSIR **Inter-bursary Support Programme Scholarship, 2018.**

---

## Publications

- 2017  
Nyambal, J. and Klein, R. (2017). Automated parking space detection using convolutional neural networks. In *2017 Pattern Recognition Association of South Africa and Robotics and Mechatronics (PRASA-RobMech)*, pages 1–6. IEEE, .

---

## Training

- 2017 **High Performance Computing Winter School at Stellenbosch University: C & Python programming for cluster computing., Hosted by the CHPC, CSIR, .**

---

## Talks

- 4 April 2018 **Introduction to Machine Learning and Deep Learning, Deep learning IndabaX Centrafrique, Ecole Nationale Supérieure Polytechnique de Yaoundé - Cameroon, .**

---

## Extracurricular Activity

- 2012 - 2014 **Playing tennis for the University of Zululand Team (USSA 2012 - USSA 2013), University of Zululand, .**
- 2014 **Elected Chairperson Computer Science Society, University of Zululand, .**
- 2014 **Elected Vice-Chairperson International Student Society, University of Zululand, .**
- 2016-Present **Wits Tennis player, University of the Witwatersrand, .**
- 4 - 6 April **Co-Organizer Deep learning IndabaX Centrafrique, Ecole Nationale Supérieure Polytechnique**  
2018 **de Yaoundé - Cameroon, .**

---

## References

- 1- **Dr. Richard Klein**, *Lecturer*.  
**Institution:** University of the Witwatersrand  
**Unit:** School of Computer Science and Applied Mathematics  
**E-mail:** Richard.Klein@wits.ac.za
- 2- **Dr. Pragasen Mudali**, *Senior Lecturer*.  
**Institution:** University of Zululand  
**Unit:** Department of Computer Science  
**E-mail:** Mudalip@unizulu.ac.za
- 3- **Prof. Turgay Celik**, *Professor*.  
**Institution:** University of the Witwatersrand  
**Unit:** School of Computer Science and Applied Mathematics  
**E-mail:** Turgay.Celik@wits.ac.za