

# Kale-ab Tessera

Software Engineer, Machine Learning Researcher



+27 766806878



kaleabtessera.com



kaleabtessera@gmail.com

## About me -

Kale-ab is a young, bright and ambitious Polymath, skilled in Software Engineering and applying Machine Learning algorithms. He is also adaptable and very open to learning new programming languages, methodologies and machine learning models in order to build on his previous knowledge. He considers a great work ethic and his ability to think innovatively as his greatest strengths.

## Skills -

Machine Learning and AI

Spring

ASP.NET MVC & .NET CORE

C#

Java

SQL,NoSQL

Python

Amazon AWS

React, Redux

(\*)[The skill scale is from 0 (Fundamental Awareness) to 6 (Good Understanding).]

## Education

### **Msc in Computer Science**

2018 - 2019

Research

Reinforcement Learning, AutoML, Neural Network Architecture.

Coursework

Adaptive Computation and Machine Learning

High Performance Computer and Scientific Data Management

Artificial Intelligence

Large Scale Optimisation for Data Science

### **Honours in Computer Science, Cum Laude**

2016 - 2016 University of Pretoria

Honours in Computer Science majoring in Software architecture and Software Security

University of Witwatersrand

### **B.Sc. Computer Science**

2013 - 2015 University of Pretoria

The BSc (CS) degree emphasises the understanding of computer science fundamentals by offering a wide variety of computer science and mathematics courses. The curriculum is in line with recognised international standards and leads directly to postgraduate degrees in computer science, opening doors to research or positions of responsibility in industry.

### **PEPPS College - IEB Private School**

2008 - 2012 Polokwane

### Online Courses

- Introduction to Python for Data Science- Edx
- · Machine Learning by Stanford- Coursera

## Honours and Awards

#### 2017 **Academic Honorary Colours**

Was awarded Academic Honorary Colours by the Student Representative Council of the University of Pretoria.

2016 **Honours Cum Laude** 

80.75 % Average for Honours in Computer Science.

Amazon Prize for Best Mobile Application - COS 301 Final Year Soft-2015

ware Engineering Project

Our group created a mobile application, website and backend which allowed the recording and identification of stink bugs for SUBTROOP and the South African Macadamia Nut industry. We received Amazon Prize for Best Mobile Application for this project.

2013-2015 **Golden Key Honour Society** 

> Was selected to join the Golden Key Honour Society as a result of being in the top 15% of my degree.

2015 **Merit Certificate for Leadership** 

> I received this reward for leadership during my time as a House Committee member at House Boekenhout.

2012 **Matric Academics** 

> Notable achievements include being in the Top 1% of IEB IT Matric Students and receiving 7 Distinctions with an average of 87%.

2012 **Deputy-Head Boy** 

Was selected as deputy-head boy of my school in my matric year.

2012 **Academic Honours and Cultural Colours** 

> Academic Honours were awarded for receiving Academic Colours (average above 80%) three years in a row. Cultural colours were awarded for excellence in various cultural activities such as chess and newspaper editing.



## Kale-ab Tessera

Software Engineer, Machine Learning Researcher



+27 766806878



kaleabtessera.com



kaleabtessera@gmail.com

## About me —

Kale-ab is a young, bright and ambitious Polymath, skilled in Software Engineering and applying Machine Learning algorithms. He is also adaptable and very open to learning new programming languages, methodologies and machine learning models in order to build on his previous knowledge. He considers a great work ethic and his ability to think innovatively as his greatest strengths.

## Skills —

Machine Learning and AI

Spring

**ASP.NET MVC & .NET CORE** 

C#

Java

SQL,NoSQL

Python

Amazon AWS

React, Redux

(\*)[The skill scale is from 0 (Fundamental Awareness) to 6 (Good Understanding).]

### Experience

### **Intermediate Software Engineer**

Oct 2017 - Present Entelect

Full Stack Development:

- -Front-End: React, Redux, Redux Saga, Jest and Enzyme.
- -Integration Layer/Backend: Spring Boot, Maven.
- -Databases: MongoDb.
- -DevOps: Docker, Openshift, Jenkins.

### **Software Engineer**

Jan 2016 - Oct 2017

RetroRabbit

Full Stack Development:

- Front-End: Angular JS 1, React and Redux.
- Integration Layer/Backend: .NET MVC 4.5.2, .Net Core 1.1 .
- Databases: SQL Server, MySql.
- -DevOps: Amazon AWS EC2 and RDS instances, Web Servers (IIS).

### Internship

Sept 2015 - Nov 2015

RetroRabbit

Learned about various interesting topics including Source Control, Cloud Computing (Amazon AWS) and IoT.

#### 2 weeks vacation work

July 2015 - July 2015

BBD

Was involved in a Software Engineering project which had the following requirements - Android Application, use of .NET MVC 4.5 Framework for the backend and management of a SQL Server database.

### House Committee Member, Secretary, Head of IT and Communications

Sept 2014 - Sept 2015

University of Pretoria

Helped lead various residence students and mentored those with academic difficulties. I was also expected to solve technical IT related issues.

#### Teaching Assistant, COS 212

Feb 2015 - Jun 2015

University of Pretoria

As a teaching assistant for Data Structures and Algorithms it was crucial to identify and recognize all the classical data structures; implement them in different ways; know how to measure the efficiency of implementations and algorithms.

### **Teaching Assistant, COS 110**

Jul 2014 - Dec 2014

University of Pretoria

As a teaching assistant for Program design and Programming techniques, it was crucial to have good knowledge of object-oriented (00) programming, and concepts including inheritance and multiple inheritance, polymorphism, operator overloading, memory management (static and dynamic binding) and encapsulation.

## Skills

### Technical expertise

- Python, Java, C#
- Pytorch, Tensorflow.
- · ASP.NET MVC, .Net Core
- · Spring Boot
- React, Redux and Javascript
- · Cloud Infrastructure: Amazon AWS EC2 and RDS.
- SQL Server, Mongo and MySql