



# Curriculum Vitae of Thabani Mhlongo

### Personal Attributes

Surname and preferred first name : Mhlongo Thabani  
Race, gender & month of birth : African Male born in January 1989  
Language(s) : IsiZulu (primary), English (secondary) and Afrikaans (read/write)  
Contact details : +2772 122 7284 or +2773 122 0282  
: MhlongoTh@yahoo.com or MhlongoTh@gmail.com  
Currently located : South Africa (Gauteng province)  
Alternative contact person : Mr. E.M Mhlongo (parent) via +2773 1965 463

### Educational Attributes

High school (period) : Umlazi Comprehensive Technical High School (2002 - 2006)  
Junior Degree (Year) (institution) : B Sc. Mathematics and Statistics (2009) (Univ. of KZN (UKZN))  
Initial Post-graduate Degree : B Sc. Honours in Statistics (2011) (UKZN)

### Employment Background

Organisation (sector) : Tyme Bank (banking)  
Role [Period] : Data Science Manager [Aug. 2018 –)  
Transferable Skills :  
- Applying data analytics to amplify business requirements for internal customers  
- Central bank reporting.  
- Digital business aligned decision making

Organisation : Vodacom Group (telecommunication)  
Role : Insights and Analytics {Senior} [Aug. 2016 – Jul. 2018]  
Transferable Skills :  
-Predictive and prescriptive reporting on actionable insights used to resolve problems.  
-Analysis used in impacting client behavior.

Organisation : Nedbank Group (banking)  
Role : Credit Risk and Data Analytics [Oct. 2013 – Jul. 2016]  
Transferable Skills :  
-Resolving and reporting on business KPIs using data  
-Automating processes to improve departmental deliveries

Organisation : Ernst and Young (auditing & advisory)  
Role : Data Analyst [Feb. 2012 – Sept. 2013]  
Transferable Skills :  
-Data analytics applied to improve client advisory and auditing  
-Analytical reporting and measuring of business KPIs  
-Forensic data analysis

### Other Mentionable Attribute(s)

Transferable working skills acquired : M.S Office Suite, SAS, SQL (incl. SSRS & SSIS), R, Python, Qlikview & Tableau  
: Prioritising deliverables, time management, various problem analysis, interpersonal (team-work), data gathering and manipulation, information analysis, presentation and communication skills.

Tools that are still being developed : E-views, Matlab, SPSS & machine learning application

The above mentioned attributes were acquired from being part of projects where time was allocated and financially linked during group and individual work related assignments.