



Job Description

Business Intelligence Analyst, Unifi

Title:	Business Intelligence Analyst
Remuneration:	Negotiable depending on candidate profile
Start date:	1 November 2020 (or earlier if available)
Applications close:	30 September 2020
Place of work:	The Vineyard, 1 Devon Valley Rd, Stellenbosch, South Africa
Reporting to:	Analytics Department
Salary Range:	R30,000 – R50,000 pm

Unifi is a fast-growing finance and technology company operating in Zambia, Tanzania and South Africa. Unifi delivers personal lending products through online, mobile phone and branch channels. The company is well supported by strong shareholders and a board of directors with vast experience in entrepreneurship and lending.

Unifi is recruiting a new member in the Analytics team to help guide the organisation with business information during the company's rapid growth phase. The ideal candidate must be analytically adept and have a passion for African business. A healthy spirit of adventure and sense of humour would be helpful. Flexibility to travel will be required.

Responsibilities and Competencies

1. Identify information requirements according to business needs
2. Have a passion to work with data and develop this into insights
3. Be able to work with a small team of analysts/data warehouse specialists as well as business to develop and produce operational insights to business using reporting tools.
4. Be able to choose the right metrics and best visualization representations for business problems
5. A Sound exposure to working with credit risk or parts thereof would be advantageous.
6. Delivering results and meeting customer expectations
7. Planning and organization
8. Adapting and responding to change
9. Writing and Reporting

Experience

1. 3+ years' experience in an Analysis role (preferably within a credit environment)
2. Sound exposure and understanding of the credit risk or parts thereof would be advantageous
3. SQL experience (intermediate to advanced level)
4. Excel experience (intermediate to advanced level)
5. SAS experience (advantage)
6. Qlikview, Tableau or PowerBI experience (advantage)

Qualification

1. Relevant tertiary qualification in an Analytical Field (such as Statistics, Economics, Engineering or Information Technology)