

Job title: **Electronic Hardware Test Engineer**
Education Level: **B.Eng Electronics**
Location: **Paarl, South Africa**
Employment type: **Permanent**
Years' experience: **2-6 years practical experience**

Are you a self-starter, detail oriented, able to plan your work and carry projects from start to finish and be comfortable working in a team environment? If so, this is the right opportunity.

Job Description:

You will be involved in testing and characterization of integrated circuit (IC) microcontrollers, analog sensors and LED drivers. Candidates must be able to understand and interpret analog- and digital schematics to develop electronic hardware and associated firmware that will fully characterize the circuits.

Microcontrollers and ASICs with various functions will be tested, including

- Capacitive sensors, Magnetic sensors, Light sensors
- High power LED drivers

Challenges lie in developing accurate and time-efficient test systems.

Skills Required:

Embedded microprocessor development experience (e.g. Microchip PIC, STM8, STM32)
PCB design
Scripting (e.g. Python)
C Programming
Systematic approach and well-organized work methodology

Advantageous skills:

Knowledge of integrated circuits
Analog simulation using SPICE-based simulator
Experience using VHDL and Verilog
FPGA development (Altera)

The candidate must be a self-motivated, be able to plan their own work and carry projects from start to finish. The candidate must enjoy innovative and detailed technical development work and be comfortable working in a highly skilled team environment. It is a rewarding position in that the candidate will be exposed to fast moving state of the art development work, modern deep-submicron processes and collaboration with major international semiconductor players. Problem solving skills as well as working efficiently is essential.

Contact: **Louisa Havenga**
louisa.havenga@azoteq.com

Closing date for applications: 30 June 2019. Clearly state the application is for the "Test Engineer" position and attach a CV and relevant information to the application.

About Azoteq

Azoteq is a fabless semiconductor company founded by Dr. Frederick Bruwer in 1998. The company prides itself in innovation with more than 39 patents issued and filed on the IQ Switch® product range. The R&D headquarters are situated in Paarl, South Africa. Offices in Pretoria, Shenzhen, Shanghai, Hong Kong, Taipei, Singapore, Tokyo, Seoul, Munich and Texas support the marketing, sales and supply chain functions.