

VACANCY RE -ADVERTISEMENT

REFERENCE NR : VAC0557 & 1956 - (RE 04)

JOB TITLE : Researcher X2

JOB LEVEL : C5

SALARY : R 455 638 - R 683 457

REPORTS TO : Senior Researcher

DIVISION : Corporate and Digital Strategy

DEPT : Research & Innovation

LOCATION : SITA Erasmuskloof

POSITION STATUS : Permanent (Internal & External)

Purpose of the job

To deliver ICT Research & Innovation services within the Research & Innovation department to and pro-active distribution of research material to both government clients and SITA business units so that all relevant information is updated and is available for informed decision making.

Key Responsibility Areas

- Participate in developing and implementing Research & Innovation strategies and roadmaps (from an ICT Research & Innovation perspective) to ensure a comprehensive and integrated Research and Innovation function;
- Participate in the development, implementation and evaluation of governance mechanisms for ICT Research & Innovation and monitor the adherence thereto so as to deliver quality products in a controlled environment;
- Participate in the development and implementation of Architectural mechanisms, by providing research to support the development of GWEA to improve interoperability of government systems by the ICT Research & Innovation;
- Provide pro-active ICT research services and distribution of research material to government departments and to SITA internal business units so as to meet: ICT Research & Innovation service delivery commitments;
- Provide basic research on public services and impact on citizens so as to meet ICT Research & Innovation service delivery commitments;
- Ensure that resources are kept abreast of the latest industry developments and ensure that appropriate technologies are used for knowledge management so as to ensure that innovation and improved productivity;
- Develop and execute stakeholder relationship management plans to enable effective management and improvement of stakeholder relationships.

Qualifications and Experience

Minimum: Bachelor's degree in ICT or related field (Computer Science, Information Systems, Technology and Engineering) or equivalent.

Experience: 3 - 5 years experience in research in the ICT field, including research on ICT and digital technologies and market analysis.

Experience in ICT research within the corporate/public sector, including Research and published papers or report on IT or digital technologies; Research analysis of efficient and effective IT solutions to diverse and complex business problems.

Technical Competencies Description

Knowledge of: Digital technologies trends IT and Cyber Security; ICT Standards; IT Strategies and Architectures; Project Management; ICT business

environment and landscape; Government Wide Enterprise Architecture; Government's Technology Requirements; Government Business Reference Model and Strategy Formulation; Business, statistical and market analysis; and Report writing.

How to apply

Kindly forward your CV to: Malebo.recruitment@sita.co.za

Closing Date: 27 September 2021

Disclaimer

SITA is an Employment Equity employer and this position will be filled based on Employment Equity Plan. Correspondence will be limited to short listed candidates only.

- If you do not hear from us within two months of the closing date, please regard your application as unsuccessful.
- Applications received after the closing date will not be considered. Please clearly indicate the reference number
 of the position you are applying for.
- It is the applicant's responsibility to have foreign qualifications evaluated by the South African Qualifications Authority (SAQA).
- Only candidates who meet the requirements should apply.
- SITA reserves a right not to make an appointment.
- Appointment is subject to getting a positive security clearance, the signing of a balance score card contract, verification of the applicants documents (Qualifications), and reference checking.
- Correspondence will be entered to with shortlisted candidates only.
- Applications from Recruitment Agencies will not be considered.
- CV's sent to incorrect email address will not be considered