



VACANCY ADVICE

Senior Business Analyst

Sun Slots Shared Services (Pty) Ltd would like to recruit a Cape Town-based Senior Business Analyst in their Finance Department. The purpose of the role is to assist executive decision making by ensuring the analysis, interpretation and presentation of gambling and customer data. Presenting information in meaningful reports, as well as insights and suggestions on key findings. The role must maintain consistent and continual analysis of data from various sources and ensure data integrity and provide expert insights into the interpretation and utilization of this information, for meaningful and tactical decision-making in the business. This position reports to the Financial Manager

RESPONSIBILITIES OF THE POSITION INCLUDE BUT ARE NOT LIMITED TO

The key result areas within the role includes:

- Develop and implement a statistical reporting process
- Timeous presentation of reports to relevant stakeholders
- Investigate and perform business analysis and determine business system requirements
- Design and document innovative business solutions using information technology (i.e. QlikSense)
- Download the raw data from the monitoring system and import RAW and PROCESSED data successfully on a regular basis into the Master Data GGR Statistics application
- Clean and synthesize the data to ensure accuracy, and representativeness of the of Sun Slots LPM ata
- Interrogate the daily revenue flash reports for "zero GGR" and collection discrepancies and action accordingly
- Generate ad-hoc reports and analysis as required
- Identify, investigate, and reconcile any record discrepancies and system issues
- Run necessary tests to ensure data integrity
- Simplify reports to ensure easier interpretation and trend spotting
- Ensur reports are performed and released accurately and timeously
- Analyse any significant machine or site GGR variances
- Analyse customer analytics in terms of behaviors, demographics and spending and similar filters
- Assist with the interrogation of the current software effectiveness and make recommendations for modifications
- Update and maintain the Master Data and GGR Statistical application, troubleshoot and escalate issues within the system timeously
- Adherence to internal and external policies and procedural regulations to comply with the Gambling Board and other related authorities

QUALIFICATIONS, EXPERIENCE, SKILLS AND KNOWLEDGE REQUIRED

- Grade 12
- B Degree in Data Science or related field or;
- Diploma in Data Analytics or commensurate experience in a similar role
- Programming language; preferably Python
- 4-5 years in a data analysis role
- Advanced application of visualisation tools: Microsoft Power BI, Qlik, Tableau
- Data modelling
- Data warehousing
- Data analysis

- Strong analytical and problem-solving skills
- Excellent presentation skills
- High attention to detail and process driven
- Ability to interpret statistical information
- Ability to work independently and without constant supervision
- High tolerance to change as the industry changes and therefore internal processes need to be modified
- Ability to work in a pressured environment and manage own stress
- Conceptual and analytical capacity to analyse budgetary information

Interested parties should email a detailed CV to recruit@sunslots.co.za by end of business on, Tuesday, 23 November 2021

Equity

Preference will be given to applicants from designated groups in line with the provisions of the employment Equity Act, No. 55 of 1998, as amended, Sun Slots internal recruitment policy and unit specific employment equity plans

POPIA Statement

Please note that when applying for any position, reference checks will be completed and personal information as defined in the Protection of Personal Information Act 4 of 2013 will be processed. In applying for this position, applicants will be deemed to have consented to such processing as defined in the Privacy Statement

Please note that should you not be contacted within 1-month after the closing date of this advertisement, please accept that your application has been unsuccessful