

Analyst Programmer (Oracle Application)

Esquel Enterprises Limited

Shau Kei Wan

The position will be responsible for the technical development work together with both internal developers and external consultants for facilitating system improvement need from users under framework of Oracle R12, plus all on-going support to ensure its smooth operation. He/She also needs to assist Project Manager to implement related activities.

Responsibilities:

- Participate in the analysis, development, support and maintenance of ERP systems for Finance, Manufacturing, Procurement and/or Sales departments
- Work with business users on requirements collection, testing & user acceptance management as well as provide user training
- Prepare functional, technical design documentation and user manual
- Perform development activities, including custom programs development, application configuration, interface design, programming, SIT, UAT and data conversion
- Participate in project implementation and support services

Requirements:

- University graduates in Computer Engineering or Information Technology
- Solid experience in using Oracle and PL/SQL is highly preferred
- Experience in supporting the processes of rollout, implementation and maintenance of Oracle ERP applications
- Experience in Unix Shell scripting and web service / Oracle EBS R12 / Oracle Application Framework is a definite advantage
- Knowledge in Oracle database 11g or above
- Self-motivated, responsible and team playing
- Good command of both written and spoken English, Cantonese and Mandarin
- Good at leadership, analytical, communication and presentation skills
- Process-oriented
- Able to work under deadline pressure
- Based in HK with extensive travelling to China

We offer 5-day work week. Remuneration will commensurate with qualifications and experience. Learn about Esquel and its eCulture values at www.esquel.com.

Experience the life at Esquel at <https://youtu.be/6LKw5NCvH70>

You may apply online via <http://people.esquel.com/current-openings>.