



CIM ENGINEER

Responsibilities:

- Monitoring, supporting, maintaining and continuous improvements of assigned Computer Integrated Manufacturing (CIM) applications and components
- To gather requirements, design, develop and deployment of new versions of CIM applications
- Documentation of requirements and coordination of enhancements in the assigned area
- Plan, coordinate and conduct training for assigned applications
- Work with other departments for productivity enhancements, error / cost reductions and other improvement projects as and when needed

Requirements:

- Degree in IT, Computer Science, Computer Engineering or related fields
- Familiar with VB.Net, SQL server, SQL query, XML, Web Services
- Knowledgeable in Unix / Linux / Windows 7, Windows server 2000 and Client Server Technology
- Good practical knowledge in executing fab automation project cycle and CIM products (SPC and MES)
- Experience in Java development, Web technologies and Linux. scripting, Object oriented technology is a plus
- Experience in high technology manufacturing environment is an advantage
- A good team player with good communication skills and able to work independently
- Demonstrate effective analytical and problem-solving skills with attention to detail
- Fresh graduates are also encouraged to apply

Interested applicants are invited to write-in / email with a comprehensive resume to:

HUMAN RESOURCE DEPARTMENT

UNISEM (M) BHD

No 1, Persiaran Pulau Jaya 9,

Kawasan Perindustrian Pulau Jaya,

31300 Ipoh Perak.

Telephone No. : +605-3572800

Email : recruiting@unisemgroup.com