

Job description

Responsible for software requirements engineering, application programming development and 2nd & 3rd level operational support to meet users expectations and FI Operations Excellence/KPI.

In your new role you will:

- Provide 3rd level support to ensure issue tickets are resolved within agreed Service Level Agreement.
- Drive problem management for pro-active management of IT services.
- Perform user requirements engineering, design and development for IT solutions in respective domain area.
- Perform testing, user training and deployment of IT solutions in systematic way.
- Undertake change & release management for IT services / software deployment cycle.
- Monitor system health and capacity and perform pro-active system maintenance to ensure reliable 24x7 operation of mission-critical applications.
- Undertake 24x7 on-call duty where necessary.
- Lead/contribute to corporate IT projects.

Profile

You are best equipped for this task if you have:

- Bachelor Degree or above in Computer Science/Information Technology /Software Engineering or related.
- Minimum 5 years related experience, experience in semiconductor or electronic manufacturing industry is preferred.
- Possesses a 'hands-on' approach towards work and good initiative and outspoken.
- Excellent communication and interpersonal skills, and able to work both independently and a team player in a global setup.
- Good knowledge of distributed systems and middleware (TibcoRV).
- Good knowledge of development in Windows environment (.net, C#, ASP.Net, VB. Net, WWF-Windows Workflow Foundation, WPF-Windows Presentation Foundation).
- Foundation, WPF-Windows Presentation Foundation)
- Experience of server environment (Unix server, Windows Server, Linux).
- Experience of Databases, Oracle, MSSQL (PL/SQL, SQL scripts).
- Equipment integration and automation (Secs/Gem, EDA – Interface A, SEMI on equipment related standard)

At a glance

Location: **Wuxi** |
Job ID: **39296**
Start date: **Nov 30, 2019**
Entry level: **Professionals / experienced**
Type: **Full time**
Contract: **Permanent**

Apply to this position online by following the URL and entering the Job ID in our job search:

Job ID: **39296**
www.infineon.com/jobs