SOFTWARE ENGINEER

Professional Summary

Find a technical position that can leverage my problem solving and customer interaction skills. Results-oriented software engineering professional with more than 24Â years of experience in the field. Promotes object-oriented approaches to real-time software development. Analytical and detail-oriented.

Skills

- Tcl, perl, tcsh/csh
- SQL Administration
- Word, Excel, PowerPoint.
- Ability to learn applications quickly.
- Advanced problem solving skills
- Data management
- Troubleshooting and debugging
- Shell scripting

Work History

Software Engineer , 09/2005 to Current Surescripts â€" Arlington , VA

- Responsible for the license forecasts for two Intel sites.
- Responsible for the environment and EDA tools that the engineers design the chips with.
- Worked on several Itanium and Xeon projects within Intel spanning five different sites
- Resolved customer issues with users around the world.
- Train engineers on internal software applications and design environments.
- Wrote and implemented scripts to enhance user experience and automated routine activities

Software engineer , 07/1997 to 09/2005 Surescripts â€"Minneapolis , MN

- Responsible for the environment and EDA tools that the engineers design the chips with.
- Worked on several XScale projects within Intel.

UNIX System administrator, 07/1991 to 07/1997

Dxc Technology â€" Pittsburgh, PA

- Real-time resolution of customer issues.
- Diskspace allocation and management.
- EDA tool installations and license management.

Education

Bachelor of Science : Computer Science and Engineering , 1990 Northern Arizona University - City , State

• Computational Science and Engineering coursework

MBA: Management Information Systems, 1999 Western international university - City, State Management Information Systems