

Example of Applications Engineer Senior Job Description

Powered by www.VelvetJobs.com

Our innovative and growing company is looking for an applications engineer senior. We appreciate you taking the time to review the list of qualifications and to apply for the position. If you don't fill all of the qualifications, you may still be considered depending on your level of experience.

Responsibilities for applications engineer senior

- Log, track and update every incident through incident management process
- Troubleshoot application failure analysis and recovery
- Install software, apply patches, monitor performance and troubleshoot alerts and issues
- This role will be required to service multiple customers throughout the APAC region, requiring considerable travel (75%)
- Reviews customer specifications to make product recommendations and ensure documentation requirements can be met
- Applies appropriate engineering practices to design and develop new products or evaluate existing products with respect to market or customer requirements
- Works cross departmentally through all service groups and other organizations to enable product development, order production and document completion
- Maintains all required internal use and external distributed documentation for technical content and correctness
- Applies SQS and SQS-F-A2 (Nuclear QA Manual) practices to department programs as applicable
- Aides in the development of internal or external suppliers for product manufacture

- Knowledge in Place and Route, Design Reuse and/or Physical Design OR Analog Design
- Strong communication skills verbal and written are a must
- Ability to interact with customers peers, highly independent with a "can-do" attitude
- Strong presentation and writing skills, excellent communications skills in English and one other major European language
- Proven capability to improve existing methods and approaches
- Must have a strong, customer-centric philosophy, a drive to go above and beyond the norm to fully resolve issues