



Example of Staff Engineer Applications Engineer Job Description

Powered by www.VelvetJobs.com

Our innovative and growing company is searching for experienced candidates for the position of staff engineer applications engineer. To join our growing team, please review the list of responsibilities and qualifications.

Responsibilities for staff engineer applications engineer

- Communicate effectively with team members and management on activity planning and progress
- Travel as needed to train internal sales and FAE's, customers and interact with international team locations
- Staff Applications engineer responsible for integrated power switching regulator products for Intersil's industrial power department
- Customer interactions including design support and troubleshooting
- Assist the sales staff in assessing potential application of company products to meet customer needs and may prepare detailed product specifications for the development and implementation of customer products/applications/solutions
- Capable of simplis model to
- Work collaboratively with other software engineers on developing application components
- Demonstrate functionality to product managers
- Work closely with global Applications Engineering Teams, including those located in regional offices, to ensure knowledge transfer
- Develop, manage, and execute project integration schedules that include internal customer milestones for early access customers as a project technical lead

Qualifications for staff engineer applications engineer

- International and domestic trips are sometimes required
- Experience of customer and sales interaction – ideally in a Technical Support, Product Deployment or Field Application role - development work
- Qualified candidates will have a good university degree in Electronic Engineering, Computer Engineering or other relevant technical discipline
- Knowledge of advanced technology diagnostics fault finding techniques, operational optimization, and experience of analytical equipment
- Bachelor's, Masters, or PhD degree in Optics, EE or equivalent