V

Example of Dir, Engineering Job Description

Powered by www.VelvetJobs.com

Our growing company is looking for a dir, engineering. Please review the list of responsibilities and qualifications. While this is our ideal list, we will consider candidates that do not necessarily have all of the qualifications, but have sufficient experience and talent.

Responsibilities for dir, engineering

- Design effective corrective and/or preventive actions as required for individual investigations or deviation trends
- Lead process improvement efforts that involve PPCs
- Partner closely with business leaders to identify and prioritize business imperatives
- Provide architectural/engineering leadership and oversight (understand business drivers and strategies to ensure alignment with IT and business direction)
- Resource management, including labor capacity planning and assigning resources to PMO-managed projects
- Collaborate effectively with cross-functional peers and teams including Product Management (roadmap development, priority setting,), Operations (budget planning, HC requests,), and Program Management (Report Outs, Delivery Dates, Product Lifecycle Measurements)
- Coordinates customer implementation handoff packages and meeting with service delivery organization, provides design clarifications
- Hire, develop and retain the best talent
- Provide long-term technical strategy aligned with the company vision
- Take active part in planning, directing and overseeing OLP, from a day-to-day perspective as it relates to R&D activities ensuring that the product vision is realized through excellence in execution

- 10 years information technology/security experience
- Ability to work with cross-functional teams in a highly matrixed environment
- Knowledge of BCP-DR, PCI compliance and ISO initiatives related to security
- Bachelor's Degree in Engineering, Computer Science, Mathematics, Physics, or related fields
- Minimum 5 years in pharmaceutical manufacturing or technical support roles
- Ability and willingness to travel to the manufacturing sites in USA, Europe, Latin America and /or Asia for up to 20% of the time