



Example of Robotic Process Automation Job Description

Powered by www.VelvetJobs.com

Our company is searching for experienced candidates for the position of robotic process automation. To join our growing team, please review the list of responsibilities and qualifications.

Responsibilities for robotic process automation

- Provide a superior level of experience and knowledge of the Pega Robotic Automation solution and associated methodology to support the business units and IT teams in transforming business challenges into technology solutions
- Lead the execution of Process Automation projects using the Pega Robotic Automation technology
- Mentor colleagues through the Pega Robotic Automation training and accreditation program – providing advice and guidance on best practice and development techniques
- Identify new process opportunities and accurately analyze and estimate new processes, while quickly assessing feasibility
- Design Pega Robotic Automation process solutions in accordance with standard Pega Robotic Automation design principles and conventions
- Configure new Pega Robotic Automation processes and objects using core workflow principles that are efficient, well structured, maintainable and easy to understand
- Create and maintaining solution documentation
- Problem solving issues that arise in the day-to-day running of Pega Robotic Automation processes and provide timely responses and solutions as required
- Communicate with Pega Robotics Automation on software related issues, suggested improvements and participate with other users in the Pega

- Work within project planning constraints, communicate any identified project risks and issues to the delivery/project manager accordingly and provide input to the change control process

Qualifications for robotic process automation

- Experience required in building approaches to redesign the business applying technology
- Must have the ability to understand existing application and data environment and how it could be leveraged
- Ability to manage complexity and dealing with ambiguity
- Hands on project execution experience
- Silicon Valley location or West Coast highly preferred but will consider other US locations
- Expertise in min