

Junior RPA Developer

Job description

As a result of the rapid growth and success of our Robotic Process Automation practice we are looking to hire a number of new team members.

Our practice is a pioneer and leader in transforming the way businesses operate through advanced automation, thoughtful business process redesign and application of advanced technologies, AI and algorithms. Our aim is to radically improve how our clients operate, delivering faster, more efficient and higher quality customer service.

We are looking for smart, hard-working and creative consultants, who are eager to have a significant, tangible impact through improving the operations for our clients. These clients are leaders from a number of industries including banking and financial services, insurance, telecommunications, healthcare and a variety of other service-based industries. We also offer excellent training for our preferred vendor tools, assisting consultants to reach their maximum potential when working with our clients.

- Are you excited about using automation to improve how organizations work?
- Are you keen to work with innovative technologies and to become a hands-on expert in Robotic Process Automation and application of other advanced technologies?
- Are you excited about the opportunity to work on a great team at an innovative, growing company?
- Are you comfortable in rolling up your sleeves to make things happen?

If you answered "yes" to these questions then we're eager to have you apply for a Robotic Process Automation Engineer / Developer role.

As a Robotic Process Automation Engineer / Developer you can look forward to the following exciting responsibilities:

- Mapping end-to-end business processes and identifying opportunities for automation
- Becoming Certified in Robotic Process Automation technologies
- Designing, Testing and Launching Robotic Process Automation solutions
- Training clients on the use of Robotic Process Automation technologies and in Automation best practice
- Developing Centre-of-Excellence capabilities for our clients, helping them define and implement long-term Robotic Process Automation strategies

YOUR EDUCATION AND PROFESSIONAL EXPERIENCE

- Undergraduate degree in a relevant discipline required
- Minimum of 2-3 years relevant professional experience in working on operational process improvement and/or transformational projects
- Operational and Business Process Redesign experience (e.g., using techniques such as Lean, Six Sigma, Work-Out, TPS, Process Re-engineering / Redesign, etc.)
- Minimum of 2-3 years hands-on technology or analytics experience in application development, data science/analytics, or advanced data management
- Broad Technology knowledge experience including knowledge in specific development technologies such as C#, .NET, C++, Java or similar programming languages
- Knowledge of database technologies such as SQL Server, SSIS/SSRS, and analytics tools will be an advantage
- Knowledge in one or more of the following an asset but not required: Blue Prism, UI Path, Automation Anywhere, PEGA/ OpenSpan, or other RPA toolsets
- Highly developed project management and service delivery skills gained through direct relevant experience
- An aptitude to liaise with senior level customer representatives in a rational and measured manner to communicate progress, issues, risks and solutions
- Experience working in Financial Services, Telecommunications, Utilities, Health Care, and Consumer Services industries preferred.

OTHER REQUIREMENTS

- Ability to travel extensively within Canada and the United States
- Successful completion of a Background Check

We thank all interested applicants; however, only well-qualified candidates will be contacted.

To apply for this role, please submit a resume and cover letter to Isha Sachdeva, Human Resources Coordinator at isha.sachdeva@burniegroup.com . Applications should be received no later than August 8th, 2018. Please no phone calls. Only those candidates selected for an interview will be contacted.

****The Burnie Group welcomes and encourages applications from people with disabilities. Accommodations are available on request for candidates taking part in all aspects of the selection process****