



A Fortune 500 company, headquartered in Milwaukee, Wisconsin, we are a world leader in industrial automation and information. Dedicated to helping customers to be more productive and the world to be more sustainable, we have a partner network of regional and global specialists in distribution, system integration and product referencing. Our Asia Pacific Business Center (APBC) was set up in Singapore in 2006 and currently employs a team of talented professionals, engineers and operations staff.

- Office address: 2 Corporation Road, #06-05/10 Corporation Place, Singapore 618494
- Working hours: Office hour Monday to Friday, 5 day work week (40 hours per week)
- Work-life initiatives: Compressed Work Week policy (during school holiday), Flexible starting hour policy (8am, 8.30am, 9am), Family Friendly Fridays end at 4.30pm every Friday.
- Shuttle bus to/ fro West locations (Jurong east/ Lakeside).
- Subsidised lunch at canteen, subsidised bread vending machine and snack vending machine
- On top of Annual Leave and compulsory medical leave, we offer Training leave to attend Skillsfuture course, Family Care Leave, Volunteer work time-off
- Competitive flexible Benefits include coverage for holiday package, medical, dental, TCM, fitness club fee, optical, etc..
- Insurance coverage

#### **PERMANEMENT FULL TIME OPENINGS:**

##### **System Test Engineer I**

You will be responsible in system test development and test execution for Rockwell Automation product.

You are going to work with test leads in document and report product defects using analytical domain skills and knowledge to ensure defects are characterized accurately and root cause is clearly understood. The scope of work is generally focused on system test engineering tasks to ensure quality Rockwell Automation products are developed.

#### **Responsibilities:**

- Understand, review and translate requirements, define system test requirements, and design system test cases,
- Develop test ware, test script and execute firmware system tests based on Rockwell guidelines
- Debug failures, report and track anomalies.
- Perform analysis and improvement on the existing test cases
- Report progress to the team lead and manager, escalate issues on time whenever necessary
- You will involve in innovation activities to improve our test capabilities using the latest technologies

#### **Requirements:**

- Degree in Computer Science, Computer/Electrical/Electronic Engineering or related fields

- Experience/knowledge of industrial automation and PLC application
  - Familiarity with Rockwell products, in particular with IO's, controller's families, and RSLogix5000/500 Application Software will be advantageous
- Demonstrated a strong technical skills
  - 0 - 2 years' experience in technical areas (fresh graduates are welcome)
  - Comfortable with embedded system knowledge
- Excellent interpersonal and communication skills.
  - Ability to work in teams or independently, action-oriented, and possesses strong drive for results
  - Passionate with testing and curious to explore.
- Demonstrated excellence in all written communications.
- Good analytical and troubleshooting skills is required
  - Detailed oriented, strong communication and interpersonal skills

***Interested applicants please email to Petrina Sim, Talent Acquisition at [psim1@ra.rockwell.com](mailto:psim1@ra.rockwell.com) with your latest resume.***

*We regret to inform that only shortlisted candidates will be contacted.*

Best regards

**Petrina SIM (Ms.)**

Talent Acquisition | **Rockwell Automation**

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