

Automated Systems Holdings Limited

Total Computer Solutions You Can Trust

Automated Systems (HK) Ltd. is a Hong Kong listed company providing total computer solutions and IT services since 1973. Our clients include leading financial institutions, telecommunications, government departments and educational establishments around the region. To cope with our rapid business growth, we invite dynamic and aggressive IT talents to join our growing team.

Position: RPA Developer (5-day week, Contract based with Gratuity) **Work Location in Shatin

Job Duties:

- RPA software development.
- Troubleshoot, debug and optimize the software.
- On-site support for RPA robot deployment.
- C#, .NET web development if required.

Requirements:

- Higher Diploma or above in Computer Science, Information Technology or any related discipline.
- 1-2 years of working experience in .NET development.
- Experienced in UiPath is a plus but not necessary, other RPA software experience such as Automation Anywhere, Blue Prism, WinAutomation also counted as RPA experience.
- Experienced in using Git for source control.
- Candidates with high interest on RPA development is welcomed even if they do not have the relevant experience.
- Strong communication skills to collaborate with team members.
- Strong analytical skill, responsible and detail-minded.
- · Can meet tight schedule or deadline.

We offer excellent career opportunities, remuneration and benefits to the right candidates. Please state clearly the position you are applying with Job Tile in the subject line and sending a full resume in MS Word Format including recruitment channel, present and expected salary, notice period to: Human Resources Department, Automated Systems (HK) Ltd., 15/F., Topsail Plaza, 11 On Sum Street, Shatin, N.T. or email to job@asl.com.hk

We are an equal opportunity employer. All applications will be treated in strict confidence. We regret that only shortlisted candidates will be notified. All personal data supplied will be destroyed within six months after the selection process.