

Test Automation Engineer

Paradox Security Systems is an electronics designer and manufacturer in the alarm security industry that for 29 years produced innovative and industry-leading products. We are looking to grow our team in Canada to work on our next-generation of products.

Experience you have:

- Experience with testing complex software and hardware integrations.
- Experience with TDD and test frameworks for Android, iOS, PC and hardware testing.
- Experience with Selendroid, EarlGrey, Gtest, Calabash or an equivalent test framework.
- Experience with JIRA, Confluence, Agile, Git, CI/CD – is a plus.
- College degree in Computer Science or other engineering discipline.

What you will do:

- Build and maintain test coverage in existing or new products and infrastructures.
- Help build the automated test suites for our security products.
- Work with QA and R&D teams to improve and solidify the performance of our products.
- Write code/scripts to test our software and hardware integrations while implementing test harnesses and infrastructure as necessary.
- Work with the R&D teams to have real time feedback during the development life-cycle.
- Automate repetitive tasks in our QA and development cycles.
- Raise the bar on testing standards, be a customer advocate for a stable user experience.
- Work with QA and R&D teams to improve the code coverage and release velocity.
- Develop a quality focus in others by establishing clear requirements and measuring KPIs.
- Communicate clearly, regularly, and effectively with team leads, in both written and verbal forms in both French and English.

What you can expect:

- Competitive salary, bonus, benefits (group insurance and RRSP contribution program).
- Modern, comfortable and clean work environment.
- Flexible schedules.
- Free parking, greater Montreal area, reverse of traffic and accessible by public network.
- Great opportunities for career growth.
- See the products come to life in our manufacturing facilities.

Contact us:

Please send your resume to email address: humanresource2@paradox.com

