

Java and C++ Developer

Location: Da Nang, Vietnam

Salary: up to \$ 2.500

Job Type: Full Time, Permanent

Benefits:

- 15 Days annual leave + public holidays
- Flexible working
- Social events, company trip
- 100% Social insurance
- Premium healthcare insurance
- Health checks yearly

QA Systems, a market-leading provider of testing tools for software developers, is currently seeking an experienced and passionate Java and C++ Developer to join our Vietnam office. This role offers an opportunity to contribute to our global business expansion and work with Cantata, our unit and integration test tool for C and C++.

What's it like to work there?

Their newly refurbished informal office provides a relaxed environment. Working hours are flexible (including partial remote working) and dress code is casual. They aim for job satisfaction and provide internal training and mentoring, together with the opportunity for external training and taking on specialist roles and responsibilities.

Your role will include.

- Developing, testing, and reviewing new UI/UX features and business logic changes.
- Making improvements to internally used development software.
- Opportunities to improve working knowledge of deep-level C and/or C++ .

Depending on your abilities and preferences, it may also include:

- Creating design specifications.
- Opportunities to gain experience in embedded environments/cross compilers.
- Work with international colleagues to develop new features of Cantata
- Report directly to Product manager

Required Skills

- You will have a strong aptitude for problem solving and have familiarity with unit testing.
- You will be experienced in:
 - Professional C or C++ programming.
 - Java SE (Java 8 or 11) programming.
- You will also have these skills:
 - Functional English communication is required - both verbal and written.
 - Ability to work as part of a team.

Desired Skills

- Advanced knowledge of C and/or C++.
- Use of Eclipse as an IDE.
- Knowledge of Eclipse plug-in development.
- Use of Visual Studio Code as an editor.
- Knowledge of embedded systems.
- Ability to travel worldwide, for company events and/or occasional customer visits.
- Strong spoken or written English.