

# Automation Software Quality Engineer

We are a leading worldwide provider of navigation devices and wearable technology, with a focus on developing, designing and supporting superior products.

As an engineering and technology company, we have a keen focus on recruiting talent in the fields that support Garmin business and products.

Our benefits are designed to lead an evolving marketplace, support innovation and encourage a healthy balance between work and life. They allow our associates to make their own decisions about their wellbeing and future and consistently rank Garmin as a top tier benefits provider when compared to other high-tech employers.

## Summary of the role:

**Your role** will be to write and execute automated test cases for Garmin applications

## In this role, you will be responsible of:

1. Testing newly developed software, features, and recording any bugs issues
2. Developing and running effective tests to ensure product's stability and performance (both Frontend and Backend, both manual and automated)
3. Providing information to development teams to support their bug fixing
4. Create documentation and select appropriate testing techniques and methods necessary for product validation, according to requirements.

## We are looking for a person with the following **skills and knowledge**:

1. Must demonstrate experience in writing automated tests using Selenium and Java
2. Must demonstrate experience in testing RESTful web services
3. Has experience with Agile
4. Can document, troubleshoot and isolate problems encountered during testing
5. Has ability to work with CI tools (Jenkins)
6. Has strong and effective verbal, written, and interpersonal communication skills
7. Good English skills

## Desirable **qualifications and background** include:

- BSc in Computer Science, IT or similar
- At least 2 years of experience, preferably in working with web applications

## Would be a plus:

- Previous experience with automated API tests, Applitools, UFT