

# **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