



Job Title: Automated Test Engineer
Reporting to: Engineering Manager

- Good career development opportunities
- Great perks package
- Put your name to the next big IoT products around the world
- Work with a talented and friendly team
- Lovely new office in London Bridge
- Genuine opportunity for a talented individual

As a mass-market, consumer IoT device manufacturer with a reputation for high quality, secure products in the marketplace, it was a requirement that we built a unique platform to support our vision. Our platform infrastructure consists of several components, including application software, electronics design, firmware, back end/cloud-based services, machine learning, computer vision and automation amongst many others.

In order to support a world-class, industry-leading IoT platform, we are looking for an excellent Automated Test Engineer. If you fit the bill, we can offer you the challenge and opportunity that you are looking for.

You will be responsible for creating an end-to-end test plan, making the best use of your experience in building an automated test process to support the platform and a means with which to report status clearly to each of the stakeholders.

Background

Smarter is an award winning British connected home company with a product range that connects existing appliances to the internet, allowing you to control them from your phone. At Smarter we design, manufacture and distribute our products throughout Europe and the US with customers such as Currys, John Lewis and Best Buy. We are a passionate group of people based in London with plans to expand the business globally. Growing at a rate of 300%, we are set to become one of the fastest growing UK technology companies.

Main roles and responsibilities

- Designing automated test environments for the platform and associated products in order to demonstrate functionality, performance, reliability, stability, and compatibility.
- Exercise all aspects of the platform and identify potential issues, and make the relevant development teams aware via the most efficient means.
- Functional testing where appropriate.
- Working with hardware designed to automate the test process, for example, robotic arms, environment boxes, ...



- Keeping up to date with the latest industry trends.

Core Skills/Experience

The following skills/experiences are considered a must in-order to be considered for employment:

- Demonstrable experience in the field of automated testing
- Clear communication, written and verbal, in order to clearly convey issues to developers and the management team.
- Creativity in finding solutions to difficult test problems and scenarios.
- Ability to focus on deadlines and deliverables
- Ability to work with languages such as Python, Ruby, Perl, Java/JS, NodeJS, C, etc in order to be able to build test scripts and software.
- The ability to understand others' code in order to help understand the environment and help test towards finding problems and working toward solutions
- Experience in Quality Management Software and processes, also related software used to demonstrate the effectiveness of the overall system, for example, Jenkins, ...
- Knowledge and experience in technical aspects of software solution being tested.
- Understanding of business processes.
- A track record of delivering successful consumer products.

Due to the number of applications we receive, only successful candidates will be contacted.