



**Fuuse**

# **Senior QA Engineer**

Job overview



Based in Lancaster, Fuuse has rapidly established itself as one of the market leaders in the EV charging software industry. Powering electric vehicle charge points Fuuse is at the heart of one of the world's biggest emerging industries by powering the electrification journey with all the environmental and societal benefits it brings.

Working with a diverse mix of over 300 end clients including SSE, Scottish Power, Arnold Clark, BCA, Bentley, Toyota, Suez and Veolia, Fuuse is enabling the monitoring, maintenance, payments, energy optimisation, and controlling access to their charging infrastructure, which in turn powers over 100,000 vehicles who interact with our platform every month.

Together we process enough electricity to power the whole of the UK for an hour, and this is doubling every three months and payment processing exceeds £6 million a year.

Beginning as a team of four working on an Innovate UK grant during Covid we're now 65 highly-motivated and expert staff based across the UK and Ireland. In 2023 we grew by over 300% and aim to do the same again for the next few years.

This hyper-growth has attracted significant investor interest, and we recently closed a Series A round raising £8.7 million from YFM Equity Partners and our long-term backers Par Equity, which will power our path to profitability.

Our exciting journey comes with its challenges and its rewards. Every member of our team has share options and everyone can benefit from a rapidly changing workplace where opportunity, challenge and enjoyment are there at every turn.

We are looking for a Senior QA Automation Engineer to lead and elevate our test automation strategy. As we expand our EV charging platform and accelerate our delivery flow, you will lead our automation efforts to ensure every release is reliable, resilient, and ready for real-world use. Working across engineering, product, and platform teams, you will embed quality early, drive a shift-left mindset, and help us ship high-quality features that make charging simpler, faster, and more dependable for our customers.

## **Key Responsibilities**

- Lead our shift-left quality initiatives and embed quality practices throughout the development lifecycle.
- Establish and champion quality-assistance patterns that empower engineers to own and improve product quality.
- Design, develop, and maintain automated test suites, and upskill the wider engineering team in writing high-quality tests.
- Mentor and support junior QA engineers, providing guidance on automation, tooling, and best practices.

## **Required Skills and Experience**

- Strong experience with API testing, particularly using Postman and related tooling.
- Solid understanding of CI/CD pipelines and DevOps practices, with a focus on automation, reliability, and fast feedback.
- Demonstrable QA leadership, including influencing engineering teams and improving quality culture.
- Proficiency in C#, including experience with testing using WebApplicationFactory.

## **Desired Skills and Experience**

- Experience writing and maintaining end-to-end tests using Playwright.
- Prior exposure to startup or scale-up environments.
- Familiarity with the EV charging or wider energy industry.
- Hands-on experience helping teams transition from manual testing to automation-first approaches.

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# What we offer

- A competitive depending on experience
- 25 days holiday
- Flexible working hours
- Remote working
- A workplace pension
- Access to Health Assured Employee Services
- Access to Octopus EV Salary Sacrifice Scheme
- A scale-up environment where you'll have a voice in the business as we grow our products and services.

## Apply now

Send your CV and a covering letter to Zara Waters, Head of People and Culture at [zara@fuuse.io](mailto:zara@fuuse.io)

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