

Senior Python Test Developer

Our Business

geo's software technologies range from ultra-low power IoT to big data cloud services. We are a small and agile development team and our engineers work on a wide range of projects, typically following a product from early concept to production either as an individual or as part of a scrum team.

We are growing our technical team to support the expansion of our business and product portfolio and have a number of new roles focused on developing innovative consumer devices and cloud services.

Working at geo combines the engineering opportunities of a start-up with the stability of growing revenue from high volume production. It's a great place to work, to grow your career and to develop products shipping into millions of people's homes.

You will have proven experience of delivering software based products and be able to demonstrate technical expertise in one or more areas. You'll be enthusiastic about developing breadth as well depth in your career and not be afraid to work across boundaries and disciplines. Our philosophy is to hire great engineers and to give them work they love, we don't have a 'box' to fill with specific skills and seniority.

Essential Requirements:

- Experience in software and hardware system test / validation
- proven ability to transform requirements into effective test plans & scripts
- > strong OO scripting skills, ideally in python
- a good degree in a relevant subject or demonstrably excellent technical skills & knowledge
- proven ability to work effectively in an agile team at all phases of product development
- > enthusiastic self-starter with good attention to detail
- Interest in consumer IoT, cloud and app solutions

Who are geo?

Based in Cambridge (UK) geo specialise in the design, manufacture and support of energy management display and information systems for domestic markets across Europe and Australasia. geo is one of the leading home energy management system companies in the world having sold well over 2,000,000 systems. With major contracts to supply the UK smart metering programme, multiple connected home contracts and a growing distribution channel the company is looking forward to a period of substantial growth.

Applications:

To apply for this position please send a letter outlining why you are interested, what you can bring to this role, your availability and current remuneration together with a copy of your CV to Romaine York at the above address or by email to recruitment@geotogether.com

Recruitment Agencies:

We prefer to hire people directly, but we do have a preferred suppliers list (PSL) and preferential rates in place for when we need some help. Please respect that we do not accept unsolicited calls, CVs or applications from recruiters or agencies not already on our PSL. Please note that any submission of unsolicited CVs and applications in advance of an agreement between geo and the recruiter does not create any implied obligation on the part of geo.

