Test Engineer - Reading

Are you an experienced Test Engineer looking to take the next steps in your testing career? Would you like to join an ambitious company with aggressive growth targets?

ONELAN is a global leader of digital signage and IPTV solutions and a proud investor in UK engineering talent. The company develops high quality, innovative solutions for all types of screen-based communications for applications including retail, advertising networks, corporate communications, education, health, public signage, hospitality and much more.

A small, friendly and highly professional company based just north of Reading, we are looking to recruit a Test Engineer.

The primary responsibility of the Test Engineer is to continuously exhaust our software products to ensure that the end results meet the business and user requirements, whilst adhering to defined timelines. You will be executing tests against complex projects and must be a confident self-starter.

You will also will be responsible for your own schedules once work assignments are given, hence the ability to coordinate and manage assigned projects to completion is essential.

**What are we looking for?**

* Proven software testing experience
* A solid understanding of Software Design and Delivery (SDLC)
* Willing to work on diverse products and projects, each requiring different technologies, methodologies and approaches.
* Willing to continuously learn and improve in a dynamic environment through internal courses and mentoring with highly experienced and skilled engineers and/or on-the-job training on projects.
* Willing to bring creativity, enthusiasm and innovation to build great products.

**Additional Requirements**

* Proven ability to meet deadlines
* Ability to work with minimum supervision
* Ability to analyse a problem and complete detailed reports
* Ability to methodically produce the steps which exhibit bugs in the product and be able to reproduce and communicate these steps
* Shows initiative in gaining in-depth experience in areas of technology relevant to the testing of company products
* Understanding of hardware and software interactions and able to apply this understanding to resolve issues

**Advantageous**

* Linux or UNIX knowledge
* Networking experience
* JIRA experience
* Python knowledge