



Software Tester

We are seeking a Software Tester to work within our Art department, supporting the production of 3D car models through continuous and robust testing cycles and working alongside the existing QA team to promote the quality agenda across the company.

This is a newly created role due to customer demand, which will focus on exploratory testing on 3D car models as well as integration testing on our bespoke client solutions.

The successful candidate will work at the forefront of creative visualisation, alongside some of the biggest names in the automotive industry, such as Audi, Pagani, Nissan and Toyota. More information on our innovative projects can be viewed [here](#).

This position is based at our state of the art studio, [LiveWorks](#), on Newcastle Quayside. To find out more about our unique company culture, including our recent blog on our QA Team, visit our [Life at ZeroLight](#) page.

The Role

- Undertaking large volumes of exploratory testing on 3D car models alongside a test plan tailored to each individual model within a given project.
- Perform integration testing on above model as it moves into the target VE and environment.
- Carry out testing based on visual comparison from source files.
- Adjust to varying project schedules, often working on more than one project at a time.
- Attend and contribute to project specific stand-ups where applicable.
- Work with existing QA team to push forward to quality agenda for ZeroLight.
- Assisting with other QA projects when necessary.

The Person

- Strong interest or previous experience in quality assurance testing in a software environment.
- Able to demonstrate an excellent eye for detail and quality, as will often be relying on visual comparison for testing.
- Solid knowledge of automotive industry is beneficial for this role.
- Experience using 3D modelling programs is a plus.
- Confident communicator as feedback will be a critical part of our QA process and pipeline.
- Able to work quickly and intuitively in a fast paced, agile environment with minimal support required.

To apply for this position please send your CV and Cover Letter to careers@zerolight.com

