



Web Engineer

At ZeroLight we live by four key values – innovation, quality first, market focus and collaboration. As Web Engineer your role will incorporate these values as you work at the forefront of 3D technology and partner with some of the biggest names in the automotive and technology world including Audi, Pagani, Unity and IBM.

We are looking for an experienced Web Engineer to join our award-winning Cloud Team. Key responsibilities will include developing, designing and managing innovative cloud driven web applications for customers in the automotive industry. The position offers the opportunity to work within a small team of highly skilled, motivated and passionate professionals working on high level projects.

The Role

- Knowledge of Javascript, NodeJS experience a plus.
- Working knowledge of Python, CherryPy experience a plus.
- Experience working with agile software development.
- Knowledge of using sophisticated source control and continuous integration tools and pipelines.
- Commercial experience with developing, deploying and maintaining a modern cross-platform web application in a production environment.
- Understanding of web technologies such as
 - NoSQL e.g. MongoDB, DynamoDB, Cassandra
 - Deployment e.g. Linux, nginx, AWS, Jenkins
 - Source control e.g. Git, SVN
 - Client coding e.g. jQuery, AngularJS, reactJS, HTML5, CSS
 - REST API's and data format e.g. JSON, XML

The Person

- Experienced Web Engineer with a passion for building innovative features and working with the very latest technologies.
- Degree educated in relevant discipline.
- Advanced knowledge of back-end and front-end software development.
- Proven ability to work collaboratively within a small team to overcome challenges and maximise business potential.

To apply for this position please send your CV with examples of your work, including source code, to careers@zerolight.com

