

Sentronics®

Graduate Engineer Role

About Us

At Sentronics®, we are the fuel flow meter experts – whether on-vehicle, fluid dispensing, or fluid calibration. We push the boundaries of fluid measuring technology and innovation to develop exciting products for our motorsport, industrial, aviation, power generation, and automotive customers. Join us during an exciting period of growth where your contributions will directly influence the company’s direction and your career will grow alongside us. Founded in 2013, Sentronics® operates from a state-of-the-art office and manufacturing facility in Downton, Salisbury. Our expanding team includes engineers, technicians, marketeers, and administrative professionals – all united by a passion for technology and innovation.

Vacancy Details

You will be responsible for developing new sensor technologies and ensuring that prototype sensor designs transition from a customer’s R&D project into a controlled production environment. This involves working closely with the Application Engineering team to produce a prototype sensor design, benchmarking its performance, and producing the technical drawings required for handover to the production team. Most of our end customers are motorsport race teams, so a general interest in Formula 1, IMSA and WEC is highly advantageous! This role requires a multi-disciplined engineer. If you have key strengths in Mechanical Engineering, Electronics Engineering, or Software Engineering and are looking to develop them further, this role is perfectly suited to you.

Accessibility

Situated in the small town of Downton, Wiltshire, 5 miles from the bustling city of Salisbury, our location boasts easy access to the stunning New Forest National Park, picturesque beaches, and coastline. The city of Southampton and Bournemouth town are close by.

Salary

Highly competitive starting salary. Please ask us for more details.

Application Process

Please send your CV and covering letter to careers@sentronics.com.

Closing Date

Rolling recruitment cycle. Please get in touch if you are interested in joining the team.