

Junior Web/Systems Developer

Contract Type: Full Time, Permanent

Salary: £25,000 - £35,000

Additional Benefits: Shares in Dynamon via Share Options; Pension

Location: University of Southampton Science Park, Southampton, UK

Dynamon is looking to hire a full-time junior web/systems developer to deliver exciting new product features to our analytics platform that will help the world's largest logistics companies cut their fuel costs and emissions.

Based in the University of Southampton Science Park (Chilworth, Hampshire), Dynamon is a data analytics company passionate about improving the efficiency of the logistics industry. Dynamon's analytics products and services help logistics companies improve procurement and maintenance of their vehicles to minimise their operational costs and environmental impact. Dynamon works with major UK logistics PLCs including Wincanton and Sainsbury's. Dynamon's *Tyre Analytics* service is being used by Michelin, Goodyear, Continental, and Bridgestone to communicate the benefits of their premium tyre offerings.

Working closely with the Head of Software and Head of Analytics, you'll be responsible for writing code to deliver the development pipeline, as well as being involved with scoping and designing future product features within the development team. Day to day development requirements will include front-end user-experience, data visualisation, and handling user input / system configuration, as well as integrating with third party and in-house APIs and our analytics database model. As a highly-dynamic business, Dynamon are looking for someone who can work well within a small team and who has a strong sense of initiative, research skills and the ability to adapt to new technologies as required. We believe this is an opportunity for a person who would value working in a highly-innovative, compact, and dynamic organisation. A background in science or engineering is useful but not essential.

Experience working with HTML, CSS, JavaScript, SQL and using a Linux based OS is essential. Knowledge of Node.js, PHP, Python, REST APIs, cloud computing services and web frameworks such as Vue.js, Bootstrap & jQuery is desirable but not essential.

Please send your CV and short cover note to hello@dynamon.co.uk

<https://dynamon.co.uk>