

JOB DESCRIPTION

Job Role	Software Engineer (Java/Front End)
Location	Role based at Hypermotive's Engineering Office in Lutterworth, Leicestershire
	Occasional periods working offsite within the UK, EU or worldwide.
Reports to	Chief Engineer – Software and Controls
The role	

Hypermotive are an innovative, industry respected and rapidly growing engineering and manufacturing business in the eMobility sector. With a reputation for excellence, we are recognised as leaders in the supply of Electric Vehicle and Fuel Cell System integration and Wiring Systems design and tier 1 manufacturing operating across multiple sectors. A highly capable, diverse, and dynamic team, we offer a fun, fast-paced working environment with a strong commercial focus

As a key member of the Hypermotive Software and Controls Team the Software Engineer will be responsible for:

- Leading the development of software for a range on technologies and products relating to electric, fuel-cell and hydrogen powertrain systems, for the next generation of zero-emissions vehicles
- Front-end web app-GUI to interface with back-end software
- Front-end web app GUI for user to control the generation of configuration software outputs
- Writing clean, efficient and maintainable code to industry best practices
- Working with databases (SQL) and data manipulation
- Collaborating with Control/Software engineers working in Python and MATLAB/Simulink to ensure implementation of overall project requirements
- Facilitating knowledge transfer within a small multi-disciplinary software team
- Participating in code reviews and provide constructive feedback

Education and Skills Requirements

Education:

- Educated to degree level in software engineering or other relevant discipline is essential
- 5+ years' experience in relevant role and industry desirable

Skills & Experience Required:

- Front-end developer for building client-side web applications
- Ability to translate customer requirements into a functional and appealing interactive application
- Ideally worked in a product development environment
- Produce quality examples for discussion with customers
- Work with back-end software engineers (operating in MATLAB/Python) to efficiently transpose functionality into front-end environment
- Optimise applications for maximum speed and scalability
- Familiarity with browser testing and debugging, ability to work unsupported with a pragmatic approach to problem solving

HYPERMOTIVE

- Agile software development processes and management tools such as JIRA
- Experience with Javascript, CSS, HTML
- Proficient understanding of code versioning tools
- Good knowledge of cloud-based infrastructure including AWS

Personal attributes:

- Flexible, can-do attitude
- Good written and verbal communication skills
- Process-driven approach
- Self-motivated with a proactive approach to work
- Adaptable and able to multi-task across several projects at one time

Hypermotive can offer:

- Opportunity to work on the next generation of electric and fuel cell vehicles play a key role in helping to decarbonise our transport and power systems
- Engaging, varied and challenging work across a range of sectors
- Competitive rates of pay and generous holidays
- Highly flexible working arrangements We offer flexible working within core business hours
- Pension scheme
- Healthcare scheme
- A culture which recognises contribution and encourages innovation and creativity
- Strong industry knowledge, expertise and a reputation for excellence