HYPERMOTIVE

JOB DESCRIPTION

Job Role	Software Engineer (Python)
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	
manufacturing bu recognised as lea Systems design a	an innovative, industry respected and rapidly growing engineering and usiness in the eMobility sector. With a reputation for excellence, we are ders in the supply of Electric Vehicle and Fuel Cell System integration and Wiring nd tier 1 manufacturing operating across multiple sectors. A highly capable, amic team, we offer a fun, fast-paced working environment with a strong
As a key member responsible for:	of the Hypermotive Software and Controls Team the Software Engineer will be
electric, fr emissions Designing Writing cl Working v Collabora implemer Facilitatin	ne development of software for a range on technologies and products relating to uel-cell and hydrogen powertrain systems, for the next generation of zero- vehicles , developing and maintaining a clean-sheet software project using Python ean, efficient and maintainable code to industry best practices with databases (SQL) and data manipulation ting with MATLAB based Control/Software engineers to understand and at project requirements g knowledge transfer within a small multi-disciplinary software team ing in code reviews and provide constructive feedback
	ills Requirements
	legree level in software engineering or other relevant discipline is essential erience in relevant role and industry desirable
Ideally workeAble to write	proficiency in Python d in a product development environment clean, efficient and maintainable code to industry best practices
• Ability to colla requirements	
	wledge transfer within a small multi-disciplinary software team
	participating in code reviews and provide constructive feedback
	dge of cloud-based infrastructure including AWS
	ITA VARSIAN CONTRAL PRACTICAS
•	ith version control practices ertake thorough testing and evaluation to ensure robustness

HYPERMOTIVE

- Ability to work unsupported with a pragmatic approach to problem solving
- Agile software development processes and management tools such as JIRA

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