

Vehicle Engineer - Job ID 11490

Allen Park, MI

Remove Post: August 17, 2016

Roush supplies comprehensive, integrated development services and provides customers with support that fuses technology and engineering. From design through prototyping, testing and manufacturing, we take our customers' visions from the sketch pad to production. We're focused, efficient, and we deliver. With over 3000 employees in more than 40 facilities across the United States, and interests around the world, Roush solves customers' problems and provides significant support to the automotive, performance products, military, entertainment, alternative fuels and consumer products industries. We are focused on performance, driven by technology, and committed to our customers' success. If you're only happy when your customers are happy, we want you on our team.

Are you a Vehicle Engineer looking for a dynamic company to join? Due to our steady growth, we have an immediate opening for a Vehicle Engineer who will be responsible for working within the functional framework of a full vehicle design and development team. **This position is located at our Allen Park, MI facility.**

Responsibilities

- The Vehicle Engineer will conduct or direct system-level automotive testing
- Prototype vehicle build and development
- Execute, plan, or manage vehicle level testing
- Manage fleet of test and evaluation vehicles
- Develop vehicle level target specifications / parameters / targets
- Cascade specifications / parameters / targets to vehicle systems / organizations
- Participate in the resolution of cross-functional vehicle package or attribute issues

Qualifications

- Bachelor of Science Degree in Engineering
- 2 years of hands-on experience working within an automotive specific organization
- Experience in Vehicle Integration and/or Systems Engineering
- Ability to help create a full vehicle design and development test plan in a collaborative environment.
- Ability to evaluate and suggest alterations or modifications to obtain specified functional or operational performance.
- Understand what engineers need to help them design and develop their system(s) (targets / specs / attributes)
- Ability to work integration processes to support vehicle design and development
- Ability to help facilitate collaboration between working engineering PMT(s) – Powertrain/ Chassis / Electrical / Body – to ensure targets and specifications are being met while providing an optimum vehicle design solution

To apply, please visit the Roush careers page by clicking on this link: <http://careers.roush.com>

Our benefits include: medical, dental, vision, life insurance, LTD, 401K, tuition reimbursement, paid vacation, and paid holidays.

Visit our website: www.roush.com

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At Roush, we are committed to maintaining an environment of Equal Opportunity and Affirmative Action. If you need a reasonable accommodation to access the information provided on this website, please contact the Recruiting Department at 734-779-7007 for further assistance.

EEO/AA/Veterans/Disabled

~CB~