

Automotive Wiring Technicians - Job ID - 11738

Allen Park, MI

Remove Posting: November 13, 2016

At Roush, we fuse technology and engineering to provide product development solutions to customers in a diverse range of industries. Widely recognized for providing engineering, testing, prototype, and manufacturing services to the transportation industry, Roush also provides significant support to the aerospace, defense and theme park industries. With over 4,000 employees in facilities throughout the United States, Europe, Asia, and South America, our unique combination of creativity and tenacity activates big ideas on a global stage. We want motivated, ambitious people who put the needs of our customers first, bring creativity to their work and will do whatever it takes to achieve success. If you share our passion for providing innovative solutions to complex challenges, we want you on our team.

Are you strong in electrical / electronics? This is a specialized field that offers a lot of hands on work. The Automotive Wiring / Instrumentation Technician position is available during the day shift at our Allen Park facility.

Qualifications

- High school diploma or equivalent
- Minimum 2 years' automotive technician experience or equivalent military experience
- Must have own tools with rolling tool box
- Possess the skills to follow any procedures or work instructions provided for assigned projects, such as work requests, shop procedures and/or shop manuals, publications or schematic diagrams
- Be a self-starter & self-motivated Automotive Wiring / Instrumentation Technician
- Possess the skills to work in a team atmosphere & learn new tasks as an Automotive Wiring / Instrumentation Technician
- Have the skills & desire to complete all tasks assigned
- Have excellent communication & time management skills
- Have reliable attendance & be able to work overtime/weekends
- Must have good attention to detail

Preferred Skills

- Previous wiring, electrical and instrumentation experience
- Experience performing soldering, crimping, tube bending, component layout and packaging on vehicles or subsystems preferred
- Knowledge of proper installation of thermocouples and pressure transducers preferred
- Knowledge of Ford products a plus
- ASE /State certifications a plus

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

Like us on Facebook: www.facebook.com/RoushCareers

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