



Validation Technician

Job Description:

This position validates software from our internal development group both in a test environment and in real life settings

Primary Responsibilities:

- Test software to ensure operational integrity
 - Testing is done on vehicles
 - Testing may be done in automotive shops
- Validate issues
- Document issues
- Escalate issues
- Communicate with engineering staff and internal users to ascertain optimal and accurate operating systems
- Provide detailed summaries of all validation statuses to managers
- Other duties as assigned

Minimum Qualifications

- Software testing experience
- Intermediate experience with Microsoft Office
- Intermediate experience with Google Docs
- Self-driven and self-motivated
- Excellent written / oral proficiency of the English Language
- High degree of personal integrity, a strong work ethic and a team player

Desired competencies / experience:

- Experience using Automotive Programming & Diagnostic software
- PC support experience
- Familiarity with Jira ticket tracking system
- Experience with Software development life-cycle

If you are interested in applying for this position, please forward your resume to Mary Lambert at mlambert@drewtech.com.

Grade: 5-45-55



DREW TECHNOLOGIES

AN OPUS COMPANY

3915 Research Park Drive | **877.888.2534**
Ann Arbor, MI 48018 | **844.REFLASH (844.733.5274)**
drewtech.com

We offer:

- 401k Plan with employer match
- Company Profit Sharing
- Insurance Plans for Medical, Flexible Spending Account, Vision, Dental, Life, Disability
- 10 Paid Holidays and Paid Time Off

Reasons to work with us:

- Growing leader in the automotive diagnostics and inspection market
- Excellent leadership and unlimited growth potential
- Competitive salary, benefits, and relocation for selected candidates
- Original system design opportunity, not improving/revising/maintaining an existing system.

About Drew Technologies:

Drew Technologies is a business unit of **Opus Vehicle Services** which is a division of **Opus Group**. **Opus Group** is a publicly held Swedish corporation with operations worldwide.

For over 20 years, we have set ourselves apart from any other J2534 diagnostic and reprogramming devices available on the market. **Drew Technologies** recently introduced the award winning **RAP® (Remote Assisted Programming)** service. **RAP®** is designed to assist automotive repair and collision technicians remotely program vehicles. In a nutshell, **DrewTech's** core competency is "talking to vehicles".