

— The Engineering Society of Detroit —
Jobs Available Listing

Hiring Organization:	Trialon Corporation
Employer Description:	<p>Founded in 1982, Trialon Corporation was established to assist companies with their technical staffing needs. Trialon understands our clients have different needs and we take pride in our ability to adapt accordingly. We will successfully match candidates to your company culture and technical requirements. We maintain a track record of proven accomplishments in providing solutions for excess workloads by supplying qualified contract personnel, as well as direct placements. Trialon provides people throughout North America in many technical fields including Automotive, Aerospace, Telematic, Consumer Product and Biomedical Industries.</p>
Job Title & Status:	Electrical Application Engineer
Job Location(s):	Novi, Michigan
Salary level:	70,000 to 75,000
Job Description:	<p><u>Responsibilities</u></p> <ul style="list-style-type: none"> • Obtains specifications and requirements from accounts and relays technical and program information to our local / overseas staff • Facilitates clarification and agreement between customer and Company for specifications in doubt • Facilitates resolution of technical issues by communicating with Customer and Company • Participates in the development of and tracking of Program Schedule • Attends periodic cross-functional team meetings and internal / customer technical reviews • Communicates with our suppliers / technology partners • Supports the validation testing process at all levels (vehicle, subsystem, component and sub-component) (set up test bench, take some measurements for engineering evaluation/confirmation, control and present official test reports to Customer and obtain customer's approval) • Creates weekly / monthly activity reports • Supports the program management team • Participates in the Ford FRG process for radios • Supports customer build events • Tracks open issues and follows up to closure

Job Requirements:	<p><u>Qualifications</u></p> <ul style="list-style-type: none"> • Bachelor’s degree in Electrical Engineering or related field • Three years experience working with Automotive OEM multimedia products • Strong computer skills, interpersonal skills and presentation skills • Experience working with the Ford FRG process for radios is preferred • CAN experience or involvement in SW development/debug is a plus • Reception evaluation experience is a plus • Experience working with MS Project • WERS experience • Some travel required
Contact Information:	<p>Tammy Worden tworden@trialon.com</p>
Job Posting Date:	<p>4/12/07</p>