

— The Engineering Society of Detroit —  
**Jobs Available Listing**

---

<b>Hiring Organization:</b>	Trialon Corporation
<b>Employer Description:</b>	<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>
<b>Job Title &amp; Status:</b>	Advanced Product Engineer
<b>Job Location(s):</b>	Novi, Michigan
<b>Salary level:</b>	60,000 to 65,000
<b>Job Description:</b>	<p><b><u>Responsibilities</u></b></p> <ul style="list-style-type: none"> <li>• Supports request for quotation (RFQ) process by interfacing with other departments and providing technical response to the customer</li> <li>• Obtains specifications and requirements from accounts and relays technical and program information to our local/overseas staff</li> <li>• Leads technical design reviews with customers</li> <li>• Interfaces with suppliers/technology partners to solve technical issues</li> <li>• Investigates new audio, multimedia and wireless communication technologies and products</li> <li>• Assists in the new technology planning process</li> <li>• Represents company products at industry trade shows and technical expositions</li> <li>• Supports Application Engineering and conducts product validation testing as needed</li> <li>• Leads and participates in product benchmarking efforts</li> </ul>

<b>Job Requirements:</b>	<p><b><u>Qualifications</u></b></p> <ul style="list-style-type: none"> <li>• Bachelor’s degree in Electrical Engineering or equivalent</li> <li>• Minimum of three years experience working with automotive electronic products</li> <li>• Must have a good understanding of automotive OEM requirements / specifications</li> <li>• Electrical / Electronic design experience is a plus</li> <li>• Must be able to create and present technical presentations</li> <li>• Strong computer skills, interpersonal skills and presentation skills</li> <li>• Some local and international travel required</li> </ul>
<b>Contact Information:</b>	<p>Tammy Worden  <a href="mailto:tworden@trialon.com">tworden@trialon.com</a>  (248) 205-2510</p>
<b>Job Posting Date:</b>	<p>4/12/07</p>