



Vector CANtech is an industry leader in Vehicle Networking technology based on the CAN, J1939, LIN, MOST, and FlexRay protocols supplying powerful development/analysis tools, software development and quality integration services.

Position Description:

We have an immediate need for an experienced *Project Engineer* to:

- Manage and implement projects to assist customers integrating Vector tools into their processes.
- Provide technical support for PC-based in-vehicle network tools used by product developers and test engineers at OEM's and suppliers.
- Implement business development plans to meet product line goals.
- Meets with customers on a regular basis to develop positive, long-term, business relationships.
- Deliver customer training including helping to develop courseware and providing instruction in classroom and workshop environments.

Qualifications:

The ideal candidate will have:

- 3-5 years of experience in the development of vehicle systems hardware/software
- Excellent communication skills, including presentation skills, to communicate technical and other project information to customers and team members
- Knowledge of microcontrollers and the CAN protocol.
- Knowledge and proficiency in C; various compilers and debuggers.
- Experience with MATLAB/Simulink / Labview / .net a plus.
- Understanding of software design and distributed embedded computer architectures.
- Understanding of CAN; exposure to LIN, MOST and/or FlexRay a plus.
- Ability to work in a team environment
- Excellent problem solving and troubleshooting skills
- B.S. in EE/SE/CE/CS or related field or equivalent combination of education/experience.

The ideal candidate will have:

This is a great opportunity for the right person. We offer a worker friendly environment with an excellent compensation package. Local candidates only. Please, no 3rd party phone calls.

Equal Employment Opportunity Employer