



“Join us to make the world's roadways smarter and Safer”
“Join us if you have true passion to improve traffic safety”
“Join us to implement technologies shaping the automotive future”

Savari, a venture funded company to focus on V2X communications for Vehicles is seeking talented and highly motivated **Test Engineers**. Our associates, around the world, are passionate about building software and hardware sensor solutions for OEM automotive car manufacturers, the automotive aftermarket, smart cities, and pedestrians with the vision of making transportation predictive, safer and more efficient. To know more about us please log onto www.savari.net

Roles & Responsibilities What you will do

- Bench and Field Test, Automotive grade V2X software solutions.
- Work closely with developers to achieve fast and effective development cycle.
- Develop and execute Test Procedures for V2X software based on requirements provided by customer/client, using:
 1. Wireshark, TCPDUMP, OMNIPeak, TTworkbench.
 2. ASN.1 Tools such as OSS Nokavla
- Work in fast paced lab and field environment
- Analyze algorithm and develop test cases. Assist the Technical Lead with designing test case scenarios for Vehicle Safety Applications.
- Application End-to-End Testing:
 1. Bench testing for applications like Forward Collision Warning (FCW), Intersection Movement Assist (IMA), Blind Spot Warning (BSW)
 2. Testing of Driver Vehicle Interface (DVI)

You should have following skills

- 3+ years of working experience as test engineer into automotive/transportation or telecommunication market
- BSc or BEng in Computer Science or Electrical Engineering
- Good debugging skills.
- Have the skills to perform unit and system types of testing
- Expertise to use a wide range of software tools including open source and freeware tools.
- Expertise to use automotive network analysis tools and simulators (e.g. CAN, Vector, Prescan, etc.).
- Valid work visa
- Authorization to Work in the USA

Location: Farmington Hills, Michigan

To apply for this job please send your resume at jobs@savari.net