



*“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 **Field Application Engineer** based in our Farmington Hills office. 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](http://www.savari.net)

### **Roles & Responsibilities What you will do**

- Support distributors and direct customers with deployment, integration, and troubleshooting of DSRC Vehicle based On-Board Units (OBUs) and Roadside Units (RSUs).
- Work with customers to configure and test DSRC Systems and applications as well as give system demonstrations to Federal, State, City, and other officials.
- Work with our Development Team in India as well as our Applications Team in Farmington Hills, MI and Operations Team in Santa Clara, CA.
- Work with the team to support the Embedded software development, integration of hardware inputs such as CAN, GPS or DSRC with the middleware stack and Algorithm integration.

### **You should have following skills**

- 2 to 5 years of experience with Masters or Bachelor's Degree in Electrical Engineering, Computer Science, or Computer Engineering.
- Detailed understanding of the capabilities of the DSRC Communication Systems and applications, prior experience with DSRC Systems, Standards, vehicle communication architecture, and/or Traffic Engineering is a plus.
- A valid driver's license and clean driving record.
- Willingness to travel. Role requires 25% to 30% travel, mostly with in the US, but may also be asked to travel internationally.

**Location: Farmington Hills, Michigan**

To apply for this job please send your resume at [jobs@savari.net](mailto:jobs@savari.net)