



*“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 **Embedded Software Engineers with middleware and low-level driver experience**. 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**

- Work with the team to support the Embedded software development and integration of hardware drivers, such as CAN, GPS and DSRC (802.11p) with the middleware stack
- Provide 3rd level technical support on Savari's aftermarket hardware, active safety and driver assistance technologies to OEM, Tier1, infrastructure customers as well as eco-system partners
- Bring the technical expertise to customers by delivering high--quality technical presentations and live product & system demonstrations of Savari's predictive safety solutions

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

- 4+ years working experience as embedded software engineer or strong university research background preferably into automotive / transportation or telecommunication market
- MSc, BSc or BEng in Computer Science or Electrical Engineering
- Strong technical experience with state-of-the-art OS such as Linux, QNX or AUTOSAR
- Strong technical skills in embedded SW programming with C and C++
- Experience with ARM base platforms integration, including bootup sequence and device tree and driver development and integration
- Software/Hardware integration experience required
- Automotive embedded software experience preferred
- Communication protocols CAN, Ethernet, Serial, I2C, SPI preferred

**Location: Santa Clara, CA**

### **What we will offer you**

An exciting job in a fascinating market as part of a dynamic, motivated team with a true passion to improve traffic safety and shaping one of the megatrends within the automotive industry. This is a rare opportunity to have a major impact in the emerging autonomous car industry, building the platform which will be used in billions of cars in the coming years.

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