



“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

R&D Engineers: System Test Engineer (Embedded)

Roles & Responsibilities What you will do

- Responsible for system level testing of new features and solutions in the wireless/automotive embedded space.
- The embedded solutions may range from new products/platforms to new standards and features. Candidates must have prior experience in taking ownership of such projects along with strong hands-on experience in system testing.
- Experience with designing and developing test cases based on standard specifications is required.

You should have following skills

- 4-6 years of work experience.
- Experience in system testing in embedded domain.

- Engineer should have the good understanding of Datacom protocols (L2/L3 Protocols) / Wireless protocols (LTE/WiFi)
- Experience in working and troubleshooting in Linux environments
- Be well versed with Test plan preparation/review using new design specifications, Test Execution, Automation, Regression, Bug Reporting/Tracking Processes.
- Experience in Automation preferred (Python, TCL, Perl).
- Good verbal and written communication
- Ability to work in a startup mode
- Excellent team player

Location: Bangalore, India

To apply for this job please send your resume to ba-jobs@savari.net

