



“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 leader in V2X technology is seeking talented and highly motivated **Data Scientist** for its Santa Clara Engineering team. Savari seeks to make the world's roadways smarter and safer by deploying advanced wireless sensor technologies and software's for V2X environment. With more than 150 man-years of V2X learning and development and 15 million-plus miles per year of public testing, Savari is headquartered in Santa Clara, CA and has offices in Detroit, Germany, India and China. The company is comprised of a core team of industry veterans from the automotive, semiconductor, software and telecom industries. To know more about us please log onto www.savari.net

Roles & Responsibilities What you will do

- Help product team to set up tests and perform statistical analysis on results to provide actionable Insights.
- Analyze various data sets and provide directive insight based on trending
- Build statistical models to predict interactions and segment users based on behavior.
- Work closely with the team to put together seemingly disparate pieces of data, build out the data pipeline and create interactive dashboards
- Analyze time series data
- Proactively communicate data methodology and results to a diverse set of stakeholders
- Write queries, contribute to larger scale products/projects and perform ad hoc analyses as needed
- Comfortable with working in fast-paced environments to find answers to critical questions with data and be decisive in an ambiguous situation Develop predictive modelers.

You should have following skills

- Ph.D. or master's degree, or equivalent, in Computer Science, Math, Engineering, or related field
- Expertise in OpenCV, Computer Vision field with 2+ years of hands-on experience involving real-world data.
- Solid understanding of computer science algorithms, data structures, and numerical optimization methods
- Strong technical communicator. Plots and graphs should be your tool of choice, and you're happiest explaining complicated concepts to non-technical audience
- Experience with Tensorflow, Statistical Time-Series, Predictive Modeling and machine learning Algorithms.
- Demonstrated ability to think strategically about business, product, and technical challenges

Location: Santa Clara, CA

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