# **Engineering Technician/Specialist**

# **Job description**

#### **COMPANY**

WaveSense is radically accelerating the arrival of self-driving vehicles by tackling some of the most challenging problems that stand in the way of safe and reliable navigation.

Every road in the world has a unique subsurface signature. WaveSense uses radar to create a map of those subsurface signatures from which self-driving cars can navigate. Vehicles using WaveSense are unaffected by common but challenging road conditions like snow, heavy rain, fog, or poor lane markings.

WaveSense is working with leading autonomous vehicle companies, is backed by leading investors, is growing quickly, and is building a talented team that wants to transform the future of mobility and work on some of the hardest and most important engineering problems around. If that sounds like you, please drop us a line.

### **ROLE**

We're looking for technically savvy person to support our development and testing efforts. This is a wide ranging role involving working with engineers to debug, evaluate, demonstrate and test our systems. You will work on the road, and in the lab, with our engineers and with team members from our partners. You will collect data in various environment conditions, test our designs to make sure they meet our specifications, recommend changes and improvements.

In an important and visible part of your role, you will travel to demonstrate, integrate and prove out our system to potential customers and other partners.

### WHO YOU ARE + WHAT YOU'LL DO

- Wide ranging technical skills supporting electronic hardware, software and mechanical development
- Sharp and engaged in front of customers and business partners
- Low ego: you take your work seriously but can laugh at yourself
- Enjoy working with small, high output teams in a fast paced startup environment
- Safe, responsible, capable driver.
- A "get-it-done" person. You know that done is better than perfect and are energized by constantly delivering and moving things forward.

# Requirements

#### REQUIREMENTS

- Demonstrable skills supporting electronic hardware, software and mechanical development
- Experience using basic test and measurement, tools, devices and techniques
- 2 year degree or similar technical training
- Strong technical writing skills
- Valid drivers license and safe driving history
- 4 years experience developing technology based products
- Ability and willingness to travel to customer and partner sites

## **NICE TO HAVE**

- Bachelors degree in a technical field
- Experience with RF electronics
- Experience with software development, and scripting languages
- Experience with test development

#### WORK

 Must be currently eligible to work in the US. Please indicate if you need or will eventually need sponsorship on your application.

Apply on the WaveSense website.