Mapping Vehicle Driver

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 a safe, responsible, capable driver, who is able to work with the team and collect a wide range of multisensor maps and mapping data. This role involves full time or near-full-time driving while the system is collecting data over a variety of roads, weather conditions and speeds. You will drive a specially equipped vehicle provided by the company. We are initially considering contractor applicants.

WHO YOU ARE + WHAT YOU'LL DO

- Safe, responsible, capable driver.
- 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.
- 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

- Safe driving history (determined by our insurance provider)
- High school diploma or equivalent.

NICE TO HAVE

- Electrical or mechanical technician training and experience
- Professional driving background.
- Familiarity with computers

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.