



Deployment Engineer - Florida

Company

- Fast growing start-up headquartered in Toulouse with regional offices in Denver, Berlin, Melbourne and Singapore
- Founded in 2014 and privately owned, with Alstom & Continental as minority shareholders
- With over 140 highly-skilled and passionate employees specializing in robotics, computer vision and vehicle dynamics
- Supplies smart mobility solutions and autonomous technologies powering driverless vehicles with existing products such as: the EZ10, a 100% electric driverless shuttle deployed in 20 countries worldwide; the TractEasy, the first autonomous electric baggage tractor jointly developed with TLD; and many other projects to be unveiled soon
- Co-located with Panasonic, EasyMile's North America headquarters in Denver, easily accessed via light rail (61st and Pena Station) or car.
- This position will be based in Orlando, FLorida USA

Responsibilities

- Perform detailed site assessment reports identifying possible risks and mitigations for new deployments
- Catalog customer site requirements and perform overall analysis on new routes to ensure optimum performance
- On site setup for new route deployments to include: map generation, route planning, GPS, etc.
- Coordinate deployment with stakeholders and city/county officials for infrastructure communication (V2i)
- Testing and repeated validation of vehicles throughout deployment
- Customer support for both maintenance and software requests onsite and remotely
- Training of client personnel for operations and maintenance
- Perform software updates as required to improve performance of vehicles
- Formalize feedback to benefit product evolution and deployment best practices
-

Qualifications

- Engineering degree in Mechanical Engineering, Electrical Engineer, Robotics, Mechatronics, Electronics,
- Prior automotive / robotics / related IT integration work experience preferred
- Data collection, reporting, testing experience
- Able to perform complex tasks and work onsite in a variety of conditions
- Attention to detail and well organized
- Good communication skills and team player
- Service and client oriented, sense of initiative, objective driven
- Ability to self direct and independently manage and properly record project progress