

# Autonomous Driving Robotics Engineer

## Zürich or Munich

Embotech is an award-winning software scale-up developing cutting edge autonomous driving technology and solutions for autonomous vehicles, with focus on private ground applications such as logistics yards, Autonomous Valet Parking (AVP) and mining. We are accelerating the transition towards safe autonomous transportation by leveraging the real-time optimization technology that we have been developing since 2012.

We are looking for a robotics engineer who is passionate about getting real systems to work.

You will join the Safety & Systems Engineering (SSE) team to play an important role in developing full-stack autonomous driving systems for private grounds, using elements from Embotech's core autonomous driving tech and elements from external suppliers. Your role will involve designing, developing and testing perception and localization software and systems for safe autonomous vehicles for driving in the domain of automated logistics (i.e. automated trucks) and vehicle factories (automated passenger cars).

### Responsibilities

- Develop safe perception, localization and autonomous driving algorithms for autonomous driving on private grounds.
- Define testing and validation methods of your safe software.
- Log data analysis and on-site problem solving.
- Perform reviews of requirements, test specifications and code of other team members.
- Document your code and designs.
- Cooperate with systems engineers, software engineers and controls engineers to deliver a well-integrated full autonomous driving stack.
- Travel to customers or own testing areas as required.

Preferred starting date for this position: ASAP

We offer an exciting job in a company in a key growth phase with attractive conditions and flexible hours. Embotech develops innovative products in a modern and dynamic environment, and you can expect an international atmosphere, with highly skilled colleagues with a passion for safety, excellence and efficiency. We are looking for highly motivated people to help us solve one of the most complex challenges of today and take our company to the next level.

### Requirements

- MSc or PhD in robotics, mechanical or electrical engineering, CS, or similar field.
- Demonstrated experience with perception, localization or computer vision algorithms.
- Proficiency in C/C++ and Python or similar.
- Experience with one of the following is a plus:
  - Autonomous driving sensors (LiDAR, camera, radar) and calibration.
  - ROS, Autoware, etc.
  - Autonomous vehicle safety.
- Passionate about autonomous driving, self-driven, team player and a hands-on mentality.
- Fluency in spoken and written English.