

## (Junior) Project Manager Automotive Industry

As the project manager, you're in charge of overseeing all aspects of projects, studies and quotes, from customer inquiries to finalization. You serve as the client's initial point of contact and collaborate closely with other departments to create technical and financial proposals and maintain the project's timeline and budget. You report about the progress of the projects, organize the on-site activities and are responsible for the installation including coordination of subcontractors.

## Your skill set

- Master's degree in electromechanics or similar, no prior experience necessary
- Motivated attitude with willingness to learn and improve
- Basic understanding of machine construction and automation
- A solution- and client-focused mindset
- Sociable and communicative
- Stress-resistant, a capable planner, and a structured team leader
- A solid working understanding of Microsoft Office Programs
- At least professional proficiency in English speaking, German is a big plus or the willingness to learn German
- Healthy interest in the trends in the automobile sector
- Willingness to travel internationally, up to about 40-60% of the time, from a few days to up to about 2-3 weeks

## What we offer

- Challenging and interesting job in an international environment
- Involvement in technical construction of machines
- From concept to finished product, follow-up and responsibility with the space for own input
- Independent position with flexible working hours
- Great experience with a lot of different engineering departments and customers
- Great atmosphere with helpful colleagues and a transparent corporate culture

## The machinery we currently do project management for are:

- Automotive end-of-line testing machines for all major vehicle producers, consisting of high-tech production machines
  including roll and brake benches, ABS/ESP test benches, non-contact wheel alignment benches, systems for
  automated headlight adjustment, systems for automated calibration of driver assistance systems and head-up display
  in vehicles and much more
- NVH (Noise Vibration Harshness) Powertrain test benches for transmissions and electric motors. Integrated force, speed, noise and vibration analyses determine the quality of transmissions and electric motors at the end of the assembly line. With high speeds (up to 30,000 rpm), high torques (> 5,000 Nm) and large electrical power (> 500 kW), these challenging projects require high-tech solutions and will surely catch your interest and attention