

Project Lead Rail (m/w/d)

Transportation

Tasks

- Taking over various sub-tasks from responsible System or Control Engineers to integrate subsystems into the overall system.
- Implementing change requests.
- Working according to defined development and quality processes for subsystems.
- Performing system modifications in accordance with relevant norms and standards, including preparing the corresponding impact analyses.
- Updating requirement specifications and architecture descriptions based on technical, regulatory, and system-related guidelines.
- Adjusting functional design descriptions, principle electrical schematics, and system specifications as needed.
- Revising system test specifications and supporting initial commissioning and validation at system and laboratory level.
- Reading, understanding, and adjusting functional SysML specifications when required.
- Supporting certification activities and providing necessary evidence.
- Writing test specifications and verifying functionalities on the complete system.

Beginn: ab sofort

Ort: remote, Braunschweig

Bewerbung:

Bitte senden Sie Ihre vollständigen Bewerbungsunterlagen an office@thrust-eng.com.

Für Rückfragen wenden Sie sich bitte an:

Murat Yapici, Geschäftsführer, +49 151 140 982 42, murat.yapici@thrust-eng.com Thrust Engineering, Böblinger Str. 16, 71034 Böblingen