

Join the vision for autonomous driving

Our client is a leading global automotive TIER 1 supplier focusing on delivering superior value to their customers through innovative processes and World Class Manufacturing. Right now, our client is looking for a

FuSa Lead (m/f) – LiDAR Task Force

Job Introduction

This position will be responsible to lead the Functional Safety Task Force team including the technology partners of the client

Major Responsibilities

- Establish and execute a "Safety Recovery Plan LiDAR" (SRP) in accordance to the approach
- Track and organize activities compatible with the cross-discipline nature of FuSa
- Develop, execute and maintain program plans to achieve both short term and midterm project FuSa targets agreed with the customer
- Ensure all team members are aligned on priorities, tasks and issues
- Implement effective and efficient communication and escalation structure
- Collaborate with other LiDAR Task Force Work Stream Leads—inform other Work stream of dependencies as well as FuSa (SRP) Team progress
- Report directly to Overall Lidar Task Force Leader on progress blocking points and countermeasures

Skills and Competencies

- B.S. Engineering in Computer Engineering/ Systems Engineering/ Electrical Engineering/ Computer Science or equivalent (Master's preferred)
- 10+ years Automotive development experience
- 15+ years working as Manager (required) or Director level (preferred)
- Must be able to drive team to achieve targets in a high stress work environment
- Must have customer interface/negotiation expertise
- Must have Tier 2/Technology partner work (development) experience
- Must be well organized and able to develop and execute project plans

Your Perspective

- Working in a global environment
- Interesting projects in the field of autonomous driving
- Attractive salary package as well as other company benefits

Your point of contact

Nicole Eigner | Transformation Partner Executive Search GmbH | Siesmayerstrasse 44 | 60323 Frankfurt am Main | Tel.: +49 69 716 799 73 | Mobile +49 179 11 78 292 | ne@tpes.eu