



Nico Litschke

Automotive Safety Expert / Systems Safety Engineering

>10 yrs.
Safety Engineering

>12 yrs.
Automotive SPICE Practitioner

>20 yrs.
Safety Projects

Methods & Tools

- Safety Engineering & Safety Management (ISO 26262, IEC 61508)
- 3-Level-Monitoring-Concepts for Safety Critical Systems
- Product Safety Engineering (HV-, Thermal-, Mechanical Safety)
- Certified Software Architect (iSAQB)
- iNTACS Provisional Assessor Automotive SPICE
- Data Mining and Analysis (python, numpy, pandas, tesseract)
- Moderation, Presentation, Training, Coaching

Education

- Systems Engineering, University of Bundeswehr Munich (GE)
- Systemic Organizational Consulting, TU Kaiserslautern (GE)
- Engineering and Management, TU Dresden (GE)
- IT systems-electronic technician, Bundeswehr (DE)

Contact

 info@nicolitschke.com

 www.linkedin.com/in/nico-litschke

Projects (Highlights)

- Project lead functional safety and product safety of electrical powertrains incl. Inverter, eMachines, transmission (ASIL D)
- Project lead functional safety for DCDC converters and chargers (ASIL D)
- Taskforce lead for performance and functional safety of an Instrument Cluster (ASIL A)
- Implementation of AUTOSAR, ASPICE (Level 3) and ISO 26262 in several Automotive Projects
- Supervision and coaching for Safety Engineers & Safety Managers in China, Hungary, India, Poland, Romania

Industries: Automotive, Aerospace

Languages: German (first language), English (fluent)

Brands/Companies





Nico Litschke

Safety Competence Profile

I can't wait to hear about your project! Shot me a message:

 info@nicolitschke.com

 www.linkedin.com/in/nico-litschke

If you need my full project history, please get in touch!

