

LUDWIG SCHREIER

DIPL.-ING. FH (EUR ING), PMP

LUDWIG.SCHREIER@GMAIL.COM



PROFILE

Over 10 years in Tech and R&D

Automotive ADAS, Autonomous systems

Team and Leadership coach

Curious personality, Learner, Team player, Diffusor of knowledge

English and German speaker (UK and US experience)

Conferences and Trade Show Speaker:

GTC 2009 San Jose, ISO 26262 Berlin 2018, etc.

EXPERTISE

Digital Transformation

Leadership, Personality Coaching

Requirements and Systems Engineering

IBM DOORS, DOORS NG, Rhapsody, Polarion

UML, SysML

Safety and Security Engineering (ASIL A-D)

Automotive Project Management

Agile Methodology, Scrum

Functional Safety and Security

Business & Project Processes

Communication, Psychology, People Dynamics

Software Engineering Management

Microelectronics and Semiconductor Technology

ISOs: 9001, 27001, 15504, 15288,

26262, 12207, SOTIF, etc.

WORK EXPERIENCE

Senior Requirements Engineer, Head of RE Group

CMORE Automotive GmbH, Lindau, Germany — since 11/2015

Project 4: Since 04/2018:

OEM and Tier 1 customer project: Level 3 Autonomous vehicle technology; Project mentor, system modeling in SysML, requirements engineering and management

Project 3: Since 10/2018 – 12/2018:

Requirements task force interim consultant for Tier 1 client

Project 2: 06/2016

E-Mobility ECU project
(ASIL) leader; An

onal safety
of team

Project 1: 11/2015

Functional safety
model for ISO 262

of *statistical*
and mentor

Sabbatical & Tra

Lindau, Germany

Career break and
Professional (PMI)

anagement

System Test Man

ADC GmbH / Cor

Short term contra

Contact me for full CV

Technical Project

CMORE Automot

Project leader and
Driver Assistance
process steering,

AS (Advanced
Projects and

Photovoltaic Pro

Oerlikon Solar Ltd

Lead responsible
thin-film solar cell
and with several i

gement (SAP) for
ging to Arizona

Researcher

University of Cent

Researcher in Computational Physics Group (Soft Matter Physics, Theoretical Physics); Simulation and High-performance computing (GPU, Cluster)

EDUCATION

- Project Management Professional (PMP), active since '15
- Dipl.-Ing. (FH) Physikalische Technik, University of RheinMain '09