Skill Profile

Ronald Melster

Josef-Orlopp-Str. 32-36

10365 Berlin

Telephone: +49 30 555751833 Mobile: +49 172-7076974 Email: ronald.melster@melster-

consulting.gmbh

Born on 1 December 1969

in Berlin

Nationality: German

Languages: German (mother tongue)

English (fluent written and spoken)

Date: 14.05.2025



Professional career

Since 2020 Managing Partner of Melster Consulting GmbH (in 2021: A-

HEAD GmbH)

2019-2020 Managing Director of MELSTER Consulting UG

(haftungsbeschränkt)

Since 2018 Certified data protection officer DSB-TÜV Süd

2015-2018 Lecturer for functional safety

Hochschule für Technik und Wirtschaft Berlin

Since 2013 Functional Safety Manager and software process

improvement

Self-employed activity

2004-2012 Senior Consultant

Carmeq GmbH, Berlin

2004 Project Manager Application Solutions

International Division Berlin-Chemie

1997-2004 Research associate

Fraunhofer Institut FIRST, Berlin

1998-2003 Consultant

IT Service Omikron GmbH, Berlin

1994-1997 System Administrator

Institut für Medizinische Genetik der Charité

Certifications

Since 2025	ASQMS: 1st and 2nd Party Auditor
Since 2020	TÜV-certified cybersecurity engineer (ISO/SAE DIS 21434)
Since 2018	Certified data protection officer DSB-TÜV
Since 2005	ISQI Principal SPiCE Assessor for
	Automotive SpiCE® and ISO 15504 incl. CyberSecurity extension and upgrade to PAM 4.0

Qualifications

Further education and training in the fields of data protection, automotive and information technology - a selection:

2022	Ethical Hacking
2018	Training as data protection officer DSB-TÜV
2011	Compact seminar on automotive electronics
2009	Seminar 'Safety-related software and control units - What does the upcoming ISO 26262 bring?'
2005	SPiCE assessor course

Further education and training in the areas of project management, leadership and communication - examples:

2010	Presentation training 'Targeted, addressee-orientated and convincing presentations'
2009	Carmeq-Internal consultant training
2007	Project management seminar 'Project leadership, management and communication'
2007	Seminar 'Interview techniques' and seminar 'Moderation of working groups'
2001 bis 2003	Project management methods and tools
2001	Conducting efficient meetings and moderation training

Ausbildung

Study "Computer Science" Edinburgh University 1992 bis 1993

1990 bis 1996

Study of computer science
Technischen Universität Berlin
Degree: Diplom-Informatiker
Diploma thesis: 'Visualisation tools for process models based on the PIROL

metamodel'

Grade: with honours