Mikhail Smolin

Mercedes-Benz Group AG 70565 Stuttgart Germany **♂** smolin.io **in** mikhailsmolin ☐ +49 176 30915134 ☑ mikhail.smolin@mercedes-benz.com



Professional Experience

04/2020 - Lead Software Architect, full-time, IT Communication & Legal

Present Mercedes-Benz Group AG, Stuttgart, Germany

- Technical leadership and execution of full lifecycle digitization and automation IT projects.
- Vendor management to ensure adherence to budget, schedule, and scope on project level.
- Responsible for understanding client's requirements and delivering solution architectures.
- Benchmarking and identification of tech innovations for internal and external stakeholders.
- Further development of the group-wide eDiscovery, data protection and legal IT landscape.
- Endorse investigation and compliance processes along legal requirements at headquarters.

07/2019 - **Senior IT Architect**, *full-time*, Powertrain Production & Data Analytics 03/2020 Daimler AG, Stuttgart, Germany

- Supported driving digital transformation efforts across the broader powertrain landscape.
- Analyzed processes and requirements with international cross-departmental professionals.
- Collaborated with teams across production plants, to help and define the user experience.
- Approved implementations, supported and coordinated developers and external partners.
- Support of IT at international locations, especially within the scope of piloting new APIs.
- Participated in various work packages of complex cross-plant strategic Daimler IT projects.

02/2017 - **Software Engineer**, *full-time*, UI & Web Solutions

06/2019 EXXETA AG, Stuttgart, Germany

- Lead an international, distributed workforce according to Scrum in an agile project setup.
- Full-stack Web and mobile development for major automotive OEMs and Tier 1 suppliers.
- Interpersonal communication in cross-cultural project teams across different time zones.
- Planned, directed, and coordinated all aspects of project activities within the work team.
- Managed budget and personnel matters including tracking and reporting to stakeholders.
- Collaborated with external service providers to develop long-term strategic partnerships.

Education

09/2023 - Doctor of Philosophy, Computer Science

Present Kyrgyz State Technical University, Bishkek, Kyrgyzstan

- Research in the field of machine learning, cybersecurity, and intrusion detection systems.
- Proposing a novel ensemble deep neural network learning model for intrusion detection.
- Implementation and empirical analysis of models with respect to real network traffic data.
- Publication of findings and insights in internationally leading conferences and journals.
- Contributions to teaching, administration and acquisition of research funding.

03/2014 - Master of Science, Computer Science and Media, Ø1.3

01/2017 Stuttgart Media University, Stuttgart, Germany

- Thesis (∅1.0): »Anomaly-based intrusion detection for automotive networks«
- I proposed the applicability of detecting cyberattacks on the vehicular CAN bus standard.
- Using network recordings of a modern sedan, a neural network was trained and evaluated.
- Courses: Machine learning, information privacy, secure systems, agile project management.

09/2015 - Master of Science, Advanced Computer Systems Development, Erasmus Grant

02/2016 University of the West of Scotland, Glasgow, Scotland

- I attended courses in data mining, cybersecurity, signal processing, and proficiency English.
- Implementation of an Android car diagnostics tool from in-vehicle sensor data using Java.
- Project: Mobile car diagnostics and performance app from in-vehicle OBD-II sensor data.

10/2010 - Bachelor of Science, Business Informatics, Ø2.3

02/2014 Ansbach University of Applied Sciences, Ansbach, Germany

- Thesis ($\varnothing 1.0$): »Version verification of HIL test sequences in car ECU manufacturing «
- In cooperation with Robert Bosch GmbH (Bosch Automotive Electronics), I developed a group-wide Java desktop application in order to provide mechanical and software engineers a tool for analyzing and verifying automotive electronic stability program test sequences.
- Courses: Business economics and management, big data, software engineering, IT security.

Publications

[1] M. Smolin, "GenCoder: A Generative Al-based Adaptive Intra-Vehicle Intrusion Detection System," *IEEE*, vol. 12, pp. 150651–150663, 2024. e-ISSN: 2169-3536, DOI: https://doi.org/10.1109/ACCESS.2024.3476177.

Languages

German CEFR C2 Native Speaker

English CEFR C1 Advanced

Russian CEFR B1 Intermediate

Mandarin CEFR A1.1 Beginner

Computer skills

Programming Matlab, Python Web HTML5, JavaScript, XML

Database MySQL, PostgreSQL IDE PyCharm, VS Code

Environment MS 365, DevOps, Jira, LaTeX OS Linux, macOS, Windows

Extra

International driving permit

Stuttgart, January 8, 2025, Mikhail Smolin

M. Smolin