

CONTACT DETAILS

@ juan.cano.selles@gmail.com **№** +49 163 150 9581

linkedin.com/in/jcanosellesBraunschweig, Germany

Personal Information

Age: 34

Nationality: **Spanish**

Date of Birth: 1990-XX-XX

Marital Status: Single

SKILLS

- Cloud: AWS, Azure, Kubernetes, Docker, CI/CD
- Agile/SAFe, Scrum, backlog management, coaching teams
- Data: Power BI, KPIs, workflow automation (AI/Copilot)
- Tools: Jira, Confluence, collaboration platforms

Languages

Spanish (native)
English (proficient)
German (advanced)
French (beginner)

JUAN CANO-SELLES

Profile

Experienced Senior Program Manager and Product Owner with over 10 years in the automotive IT industry. Skilled in cloud solutions, AI-driven workflows, and cross-functional team leadership. Passionate about driving transformation, scalability, and innovation in complex organizations.

Professional Experience

CARIAD SE — Senior Program Manager

Mar 2024 – Sep 2025

- Braunschweig, DE
- Directed a complex transformation program in Volkswagen Automotive Cloud
- Managed 12 teams, 6 organizational units, and an 8-figure budget

CARIAD SE — Program Manager Braunschweig, DE

Nov 2020 - Mar 2024

- Delivered License & Service Activation platform for millions of vehicles
- Integrated global regulatory requirements
- Reduced operational costs 70% via data-driven change management and architectural redesign
- Designed BI dashboards for product performance and adoption metrics

SEAT S.A. — Technical Project Lead *Barcelona*, *ES*

Mar 2019 – Nov 2020

- Managed technical integration of Online Connectivity Unit (OCU) in vehicles enabling eCall and remote unlock
- Coordinated crash, vibration, and EMC testing
- Delivered software releases, technical blueprints, and mechanical designs

AKKA TECHNOLOGIES — Project Consultant Barcelona, ES

Dec 2017 – Mar 2019

- Darceiona, ES
- Supported integration of connected vehicle components
- Ensured validation compliance and cross-functional deliverables

AKKA TECHNOLOGIES — Technology Consultant Barcelona, ES

Oct 2015 – Dec 2017

- Developed IoT solutions including firmware (Python/C/C++) and web (HTML/CSS/AngularJS/JQuery)
- Managed QA and CI/CD processes

EDUCATION

Master in Engineering - Telecommunication Universidad Miguel Hernandez, Alicante, ES Sep 2008 – Jun 2015

Internships & Scholarships

– Research Student — Nimbus Research Centre, Cork (IE)

- Erasmus Student — Munster Technical Univ., Cork (IE)

2013-2014

Séneca Student — UPC, Barcelona (ES)

2011-2012

2014-2015