

Why P3

Der einzigartige Aspekt unserer Unternehmensberatung liegt in der Denkweise unserer Mitarbeitenden: Neugierig, abenteuerlustig und innovationsfreudig.

P3 Beraterinnen und Berater übernehmen früh Verantwortung gegenüber Kunden im Bereich Managementberatung, bei vielfältigen Thematiken und skalierbaren IT-Lösungen.

Mache ein Projekt zu deinem Projekt. Offenheit für neue, innovative und unkonventionelle Ansätze, kurze Entscheidungswege, ein respektvolles Miteinander und fruchtbare Synergien machen uns zu einem diversen, unschlagbaren Team und erfolgreichen Unternehmen - weltweit.



BRANCHE: AUTOMOTIVE / STANDORTE: DEUTSCHLANDWEIT; BERLIN; DÜSSELDORF; ...

Consultant (m/w/d) | Program Management – Focus on AD System HW & SW Platform



WHAT YOU'LL DO

- You lead SAE Level 4 AD system programs with a focus on HW/SW platform architecture, industrialization, and scalability.
- You define and steer end-to-end AD platform concepts, covering compute hardware, sensors, middleware, operating systems, and AD software stacks.
- You align system architecture, platform roadmaps, and development milestones across hardware, software, and system engineering teams.
- You manage the integration of SoCs, sensors, vehicle E/E architectures, and middleware into coherent, series-capable AD platforms.
- You ensure platform compliance with functional safety, cybersecurity, quality, and regulatory requirements (ASPICE, ISO26262, ISO21434, homologation).

WHO YOU ARE

- You hold a university degree in Engineering, Electrical Engineering, Computer Science, or a related discipline.
- You have a profound understanding of HW/SW co-design for autonomous driving systems, including compute platforms, sensors, middleware, and operating systems.
- You bring initial hands-on experience with AD ecosystems such as Autoware, Baidu Apollo, or NVIDIA platforms (e.g., DRIVE OS, Alpamayo).
- You demonstrate strong leadership and communication skills to drive cross-functional teams, align external partners, and take ownership of platform decisions.
- You are able to bridge system engineering, software development, and hardware constraints at program level.
- You possess technical skills in C++ (11/14 or later), Python, Bash, and automotive communication protocols such as MQTT and SOME/IP.

Daniel Wulf

HR GERMANY

+49711 252 749 20
jobs@p3-group.com

Join us at

p3-group.com/karriere



Benefits

You join a global consulting environment with state-of-the-art telecom projects. / You collaborate with experts in future network technologies and innovative deployment models. / You grow continuously through training, certifications, and exposure to emerging technologies. / You benefit from flexible working models and strong opportunities for career development.