



AFRIKA KOMMT! 2026-2028

An Initiative of German Industry for Future Leaders from Africa

Overall remarks: AFRIKA KOMMT! is a [fellowship position](#) in Germany in which, alongside making meaningful contributions, the primary focus is on your professional development and learning.

Fellowship Profile:

Fellow as Digitalization & AI Platform Specialist – Hyperautomation (m/f/d)

| | | |
|------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------|
| Company: ID: AK15_BO_04 | Robert Bosch GmbH | BOSCH |
| Education: | <ul style="list-style-type: none"> Bachelor's or Master's degree in Computer Science, Engineering, Information Systems, Data Science, or a comparable field. Alternatively, a comparable qualification with strong practical experience in digital platforms, data, AI, or automation. | |
| Professional Experience: | <p>Compulsory:</p> <ul style="list-style-type: none"> Initial professional experience or strong practical with strong practical exposure to digitalization, AI-driven solutions, data platforms, or automation environments. First experience in designing, implementing, and evolving complex digital or data-driven platforms. Solid understanding of AI capabilities, data management concepts, and their application to business processes. Demonstrated strong interest and initial experience in connecting business requirements with technical platform solutions. <p>Desirable:</p> <ul style="list-style-type: none"> Initial exposure to global or cross-regional digital initiatives is a plus. Basic experience or academic exposure to data- and AI-based solutions in compliance with enterprise security, data protection, and governance standards. | |
| Maximum years' experience needed: | Graduate / work experience 2 – 5y | Or other: |
| | <input type="checkbox"/> | Young professional 2 – 4 years work experience |
| Additional Qualifications | <ul style="list-style-type: none"> Broad knowledge of digital platforms, data architectures, and automation concepts. Understanding of process-oriented digitalization and hyperautomation approaches. Strong analytical and conceptual skills with a structured working style. Ability to work independently while collaborating effectively with diverse stakeholders. | |

| | |
|------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | <ul style="list-style-type: none"> • Very good communication skills in an international and interdisciplinary context. • Strong focus on result orientation • English, spoken and written on a professional level |
| Country Focus: | All African nationalities |
| Division / Location / Department: | Bosch Mobility/BBM Business /Stuttgart (Germany) |
| Planned Tasks & Activities: | <ul style="list-style-type: none"> • Contribute to developing and consolidating an integrated hyperautomation platform serving manufacturing and IT customers in collaboration with senior experts. • Support to define and implement the overall platform architecture, integrating existing AI, data, and automation capabilities. • Establish a closed-loop mechanism that automatically triggers demand intake and follow-up actions based on AI insights. • Learn how to translate business and IT processes into scalable, automated, and data-driven solutions. • Ensure alignment between platform capabilities, customer requirements, and digitalization objectives. • Continuously assess and improve platform interoperability, scalability, and effectiveness. • Collaborate with business, IT, and data stakeholders in an international environment. • Ensure transparency, documentation, and sustainability of platform solutions. |
| Remarks: | |