

# Khaleel Ahmad

Master's Student in Artificial Intelligence · BTU Cottbus-Senftenberg

Email: [khaleel.eu@gmail.com](mailto:khaleel.eu@gmail.com) · Phone: +49 15563611714

LinkedIn: [in/khaleel-ahmad](https://www.linkedin.com/in/khaleel-ahmad) · GitHub: [khaleel-git](https://github.com/khaleel-git)  
(Based in Berlin)

---

**MBition GmbH**  
Recruiting Team  
Berlin, Germany

January 6, 2026

**Re: Application for Working Student / Intern Test Automation Engineer (Reference: 2438988)**

Dear Hiring Team at MBition,

I am writing to apply for the position of **Working Student / Intern Test Automation Engineer** at MBition. I am currently pursuing a Master's degree in Artificial Intelligence at BTU Cottbus-Senftenberg and am highly motivated to contribute to the development of reliable, high-quality infotainment software within the automotive domain.

I bring hands-on experience in **Python-based test automation** from my role as a Data (Platform) & Python Engineer at Ericsson. There, I developed and maintained **Pytest-based automated validation scripts** to verify data pipelines and MSSQL workflows, and integrated automated tests into **CI/CD pipelines** to enable early defect detection and stable deployments. This experience strengthened my understanding of regression testing, continuous testing, and quality-focused development practices.

In addition, I designed an **Infotainment Service Test Automation Framework** as a dedicated project using Python, Pytest, GitLab CI/CD, Docker, and Pytest-HTML. The framework focused on API-level automated testing for infotainment backend services, covering functional, regression, and negative test scenarios. Through this work, I gained practical experience in test framework design, test reporting, and improving test coverage in CI-driven environments.

MBition's mission to build a reusable, hardware-agnostic infotainment platform strongly resonates with my interest in software quality and automation. I enjoy working in agile teams, take initiative in improving processes, and am eager to learn and grow within the automotive software domain while contributing effectively as a working student.

Thank you for considering my application. I would welcome the opportunity to discuss how my background in Python automation, test frameworks, and CI/CD can support MBition's innovative work. I am available to start at the earliest possible date, and my salary expectations can be discussed during the interview process.

Best regards,

Khaleel Ahmad