

1. Kategoria oferty: Praca
2. Temat/ stanowisko pracy: Intern QA Engineer for Smart Buildings
3. Nazwa firmy/ organizacji: ABB
4. Lokalizacja/ miejsce pracy: Kraków
5. Branża: IT
6. Pełny opis oferty: Intern QA Engineer for Smart Buildings

Take your next career step at ABB with a global team that is energizing the transformation of society and industry to achieve a more productive, sustainable future.

At ABB, we have the clear goal of driving diversity and inclusion across all dimensions: gender, LGBTQ+, abilities, ethnicity and generations. Together, we are embarking on a journey where each and every one of us, individually and collectively, welcomes and celebrates individual differences.

ABB Data Privacy Statement: <https://new.abb.com/privacy-notice/candidate>

Join ABB and work in a team that is dedicated to creating a future where innovative digital technologies allow greater access to cleaner energy.

ABB is the world-leading provider of smart home, smart building and intelligent community solutions with a pragmatic and innovative spirit as well as total contribution to social and environmental responsibility and sustainability. Controlling the heart of the home can be done at the touch of a button remotely or from the comfort of your armchair. Our solutions bringing the future to you, today.

In our Corporate Technology Center in Krakow we are looking for an Intern QA Engineer to join the Building Automation Team. Within this position you will have an opportunity to take part in the whole Quality process of an innovative solution for Smart Buildings industry.

In this role you will be reporting to Team Leader – Smart Buildings.

Your responsibilities

Design, implement and execute test cases of a Web application by test automation methods; Cooperation with other test team members on test framework development; Perform all kinds of tests: regression, integration, system tests; Analyze problems to create error reports using dedicated defect tracking tool; Participate in test planning, execution and R&D activities; Close cooperation with developers during analysis of defects, requirements, tests and system aspects.

Your background

Knowledge of Python language;

Willingness to expand knowledge about testing; Willingness to develop automation skills; Spoken and written English; Communication skills; Flexibility and self-learning.

More about us

We look forward to receiving your application (documents submitted in English are appreciated). If you want to discover more about ABB, take another look at our website www.abb.com.

#LI-Hybrid

7. Osoba kontaktowa: Magdalena Kuhl

8. Numer telefonu: 2222 3 7777

9. Adres e-mail: PL-GBS-talent_acquisition_support@pl.abb.com

10. Adres www: Przy rondzie 6