

1. Kategoria oferty: Praca
2. Temat/ stanowisko pracy: Internship in Applied Data Analytics
3. Nazwa firmy/ organizacji: ABB
4. Lokalizacja/ miejsce pracy: Kraków
5. Branża: IT
6. Pełny opis oferty: Internship in Applied Data Analytics

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>

Corporate Research Center located in Krakow is one of seven ABB research units in the world. Here we create innovative solutions for our products and systems. It is a unique opportunity for you to work on international projects in interdisciplinary scientific teams.

Your responsibilities

Data analysis and processing;
Physical system modelling;
Implementation and development of analytical models.

Your background

Student at 2nd - 4th year of Computer science/Applied Mathematics or Physics/Power Engineering/Automation or similar field; Familiarity with Python, R and/or MATLAB programming languages; knowledge of SQL is a plus Problem solving skills; Ability to read and understand technical documentation (English); Good command of written and spoken English; Motivated to learn in new areas; Availability at least 20h/week; Interest in data analytics is an asset; this includes but is not limited to Machine Learning & Artificial Intelligence.

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

We offer:

- An interesting internship in a company promoting innovative and modern technologies;
- Paid internship in the form of a contract agreement;
- Long term cooperation under supervision of experienced scientists;
- Flexible working hours;
- Possibility of gaining multidisciplinary and directional experience.

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