

Internship in IT (Data Science, BigData, DevOps, ML, Business Analysis, QA, Java, UI)

Looking for a great opportunity to expand your skills and knowledge? Want to join a multinational company with interesting projects and learn from our professionals?

Apply for our Internship Programme!

We offer:

- **6 months of training** in one of the following fields: Data Science, BigData, DevOps, ML, Business Analysis, QA, Java or UI
- Experience in commercial projects
- **30h per week** of hands-on technical experience (**flexible schedule**)
- Opportunity to work with us full-time after the internship
- **3500 PLN gross per month**

We are looking for people who:

- Are interested in **expanding** their **knowledge** in the IT area
- Have basic knowledge of programming
- Have a **communicative** level of **English**
- Have a **can-do attitude** and are not afraid of everyday challenges
- Are able to dedicate 30h/week for 6 months to develop themselves

Grid Dynamics is a leading provider of technology consulting, engineering, and data science services for Fortune 500 corporations from the financial, technological, and retail sectors. It has been operating since 2006, is headquartered in the San Francisco area (San Ramon), California, and has development centers in the United States and Eastern Europe.

As of today, Grid Dynamics brings together more than 3,000 engineers in 9 countries (USA, Mexico, Netherlands, UK, Serbia, Moldova, Russia, Poland, Ukraine) and continues to grow steadily. The clients include Google, Apple, Microsoft, Tesla, PayPal, and other technology giants.

Grid Dynamics provides unique opportunities for students, fresh graduates, and people who want to change their career paths. The duration of the Internship is 6 months and it contains training in technical areas. Our interns can expect 30h per week of hands-on technical experience with a flexible schedule.

Apply using this link:

https://portal.griddynamics.net/internship/poland?utm_source=WUELS&utm_medium=referral&utm_campaign=university