



Deutsche Bank Internship (f/m/x)

in Technology, Data & Innovation



Location:
Berlin



Period to be agreed individually



Duration:
2–6 months

What awaits you:

Our Berlin Technology Centre has a strong focus on promoting technical excellence – our engineers work at the forefront of financial services innovation using cutting-edge technologies. You will work alongside the brightest minds in the business, as you develop your digital skills and explore where you can apply them to make the greatest impact on our industry and clients across the world. If you are interested in working on agile projects, learning programming languages and want to design and develop innovative products and technical solutions using state-of-the-art software and hardware, this is the role for you. Your manager and team will support you in developing your skills and you will be part of a wider team implementing our core strategic systems underpinning our businesses. Your specific assignments and tasks will depend on which of our teams you join and how long your internship with us lasts. You can explore Backend, Frontend, Fullstack, DevOps, QA & Automaton, Product Design (UX/UI) and Business Analysis Roles.

Your qualifications:

- Are you studying computer science, mathematics, industrial engineering or a comparable scientific discipline with a strong IT focus?
- Are you interested in innovative technology and financial issues?
- Have you already gained some practical experience, especially in programming?
- Are your communication skills well-developed, and are you fluent in English?
- Are you a responsible, committed team player with excellent analytical skills and a quick grasp?

Then we look forward to meeting you.

Our benefits:

- Competitive salary
- Flexible working conditions e.g. remote working (depending on role)
- Professional skill training, learning portal
- Regular offers as part of our retention programme for interns (dbSteps Community, networking events)
- Experienced mentor and graduate buddy from day one
- Fast-track in recruiting for the TDI Graduate Programme given your outstanding performance during the internship



Please visit careers.db.com/students-graduates to apply