



Deutsche Bank Graduate Programme (f/m/x) in Berlin Technology Centre.

#PositiveImpact



Location:
Berlin



Start:
July 2024



Duration:
12 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. We offer a structured entry-level rotational programme that will equip you with the foundational knowledge and skills necessary to build a long-term career as a technology professional at Deutsche Bank.

Depending on your rotation you will gain expertise in:

- Designing and delivering engineering solutions for our businesses and customers
- Enhancing our infrastructure capabilities and functions with new and fresh ideas
- Performing and improving QA and Test Automation frameworks
- Providing production engineering services to ensure the safety and reliability of our technology
- Operating at the forefront of financial services technology at scale

Your qualifications:

Our Berlin location is the most recent addition to our global network of Tech Centres and growing strongly. We are committed to building a diverse workforce and to creating excellent opportunities for talented engineers and technologists. What we look for:

- You recently completed your Bachelor or Master studies in Computer Science, Computer Engineering, Information Technology, Industrial Engineering, Innovation and Technology or similar.
- You can write code in one or more programming languages such as but not limited to Java, JavaScript, TypeScript, Kotlin, Python, C++. You understand software engineering, architecture principles, and software testing techniques as well as software development cycles.
- You are passionate about working for a global player in the world of finance.
- You have good communication skills with business fluency in English and enjoy collaboration in agile teams.

Applications from all over the world are welcome: Please note that when submitting your application, you should be able to provide proof of your bachelor's degree by March 2024, if a work permit is required.

Our benefits:

- **Financial wellbeing:** Competitive base salary, comprehensive pension, insurance and benefit plans, contribution for "Deutschlandticket"
- **Encouraging work-life balance:** Flexible working conditions (depending on role), e.g. remote working, annual leave and bank holidays, sabbatical, Deutsche Bank childcare
- **Professional training & development:** Global orientation phase, professional skill training, learning portals, e.g. Harvard Business Journal, GetAbstract, Headspace and Fitch Learning portal
- **Empowering personal journey:** Unlimited contract, experienced mentor and graduate buddy from day one

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






Deutsche Bank Internship (f/m/x) in Berlin Technology Centre.

#PositiveImpact



 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 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.

Your qualifications:

Our internship will give you the professional skills you need to start your career. For us, creativity and flexibility are key. That's why we are looking for technical talents who are able to thrive in our diverse culture.

- Are you studying (business) computer science, (business) mathematics, industrial engineering or a comparable scientific discipline with an 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, Twin Day)
- Experienced mentor and graduate buddy from day one
- Fast-track in recruiting for the TDI graduate programme in case of outstanding performance during the internship

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