

Global Internship Program

Paid internship

Start Date: April 2025

Duration: 6 months

Location: Munich area, Germany

Exciting Opportunity to be part of [the Fortrea 2024 Global Internship Program](#) as an **Intern In-house Clinical Research Associate or Intern Start-up Associate** in Munich, Germany!

What We Offer:

At Fortrea, you'll gain real-world experience through challenging projects that align with your STEM+ Healthcare education. Our program fosters professional growth with workshops and opportunities to showcase your work to senior leaders. Plus, you'll contribute to our mission by participating in a community service project. Join us and make a real impact on the lives of millions.

About the Team:

Join our dynamic Munich team, where you'll gain hands-on experience in Clinical Operations. You'll work on exciting projects, such as re-structuring databases, developing tracking tools, and creating training presentations on relevant scientific topics. You'll also have the opportunity to work directly on real clinical studies as an In-house CRA or Start-up Associate.

We offer comprehensive training, including monitoring and start-up skills, and encourage you to explore other departments within Fortrea, such as Business Development and Biometrics. Develop valuable professional skills through workshops and contribute to the success of innovative clinical trials.

Curious about what makes us unique? Discover [the top 10 reasons to join](#) us!

Education:

- Working towards a University or University of Applied Sciences degree (life science preferred)
- Fluent level in German and excellent level in English (spoken and written)

Experience:

- Delivering multiple projects in an academic or professional setting
- Collaborating with various stakeholders and internal or external colleagues
- Embracing diverse ways of thinking through various forms of collaboration and partnership

Fortrea is actively seeking motivated problem-solvers and creative thinkers who share our passion for overcoming barriers in clinical trials. Our unwavering commitment is to revolutionize the development process, ensuring the swift delivery of life-changing ideas and therapies to patients in need. Join our exceptional team and embrace a collaborative workspace where personal growth is nurtured, enabling you to make a meaningful global impact.

