

[Apply Now!](#)

Uniper Trainee Program April 2022 - Digital / IT Track (f/m/d)

Do you want to be part of [#unipersnextgeneration](#) and shape the energy world of tomorrow with us?

What awaits you?

As a Graduate in the Trainee Program, you have the opportunity to get to know different divisions and to gain valuable experience. The 18- / 24-month program based in Germany, with a combination of pre-defined and flexible stations, also gives you the opportunity to gain international experience and work in various business units. The program offers an in-depth insight into our business and enables you to explore and develop your competencies. You will have the chance to bring-in and enhance your social and collaborative skills. You will get personal mentoring and a buddy from day one to ensure you have the best possible foundation for the next step in your career at Uniper.

What will you focus on?

As a Uniper Digital Trainee, you will be part of an international, multidisciplinary team that drives the technology of this company. Depending on the placements you choose, your tasks will vary from defending our company against cybercrime to supporting our algorithmic trading teams using big data analytics tools, to working towards further digitizing our business units with technologies such as IIOT and drones. You will have an opportunity to work across the different lines of businesses from power plants to trading floors. By leveraging your creativity and problem-solving skills you will have the chance to be involved in really interesting projects. But don't worry, we are here to support you to make sure your skills and interests match the opportunities.

What should you bring along?

The utility sector is the area where innovative mission-critical digital technology is brought to life. Every day we are seeking new ideas, thoughts on how to improve our businesses, how to generate new business models, and most importantly, how digital technology can design, deliver and guide these ideas.

We are looking for motivated candidates who:

- can think creatively
- are enthusiastic about technology
- have an understanding of topics such as software development, machine learning and data engineering
- are curious to come up with new ideas and question our approach

Be assured that your opinion matters, and we will take care that you make the most out of this traineeship and learn a lot personally and professionally. From digitalizing our Business Units to decarbonizing our fleets, from analyzing data to securing our servers, or from optimizing sales data to visualizing the trading trend. We have a lot of cool topics in our portfolio. If you think you can take this challenge, then what's stopping you?!

Contact:

Laura Johanns & Henriette Dobler / Talent & Learning Experts

talent.learning@uniper.energy

<https://www.uniper.energy/graduate-program>