



Daniil Starikov

Digital Cement Operations

Heidelberg Materials AG

Berliner Straße 6

69120 Heidelberg, Germany

Daniil.Starikov@heidelbergmaterials.com

Working student (f/m/d) - Planner Team, Digital Cement Operations

We are seeking a highly motivated Working Student (f/m/d) to join our product development team and assist the product owner in daily tasks. As a working student, you will work on operational and strategic tasks and support the rollout and adoption of the product Planner, including Optimizer, to users in over 20 countries. You will also collaborate with the product team to brainstorm ideas, discuss features, and prototype UX designs.

Your next challenge

- Support the product owner and dev team with daily tasks and necessary analysis.
- Support the rollout and adoption of Planner and Optimizer: Help product users, mainly cement plant engineers, to use our software.
- Brainstorm ideas with the product team and discuss features and their implementation.
- Prototype UX designs and participate in UX research.
- Learn how software product development is organized using SCRUM, agile methods, etc.
- Learn the basics of Python and SQL to enhance your work in Excel for data analysis.

Your profile

- Fluent in both English and German (both on C1 level).
- Studying Business Administration/Management with a focus on Information Systems, Operations Management, or Management Studies, or Business Informatics/Engineering.
- Excellent MS Excel & PowerPoint skills.
- Basic Python (data exploration) and SQL skills are a plus.
- You are energetic, solution-oriented, and possess a “can do” mentality.
- You work pragmatically and with a hands-on approach.
- You can present complex topics in a simple and structured way.
- You are comfortable working in a multicultural environment and can get along with our users in over 20 countries.
- You are confident in communication with stakeholders of various seniority levels.
- Ideally, you are familiar with operations research methods (modeling) and able to describe real-life circumstances mathematically.
- You are a quick learner.

Our offer

- You will learn how software product development is organized using SCRUM, agile methods, etc.
- You will learn the basics of Python and SQL. You won't become a data scientist, but you will be able to use those tools to enhance your work in Excel to be very efficient with working with data.
- You will work in a friendly, high-performing, international team where team members can teach you skills you have an interest in (managing software product development, communicating with customers, optimization and OR approaches, data analysis and data science skills, etc.).
- Attractive compensation
- Flexible working time models and remote work
- Canteen with discounted and healthy meals
- Ergonomic workstations with height-adjustable desks

Apply now: <https://www.heidelbergmaterials.com/en/working-student-fmd-planner-team-digital-cement-operations>