

We transform the labs that
transform the world.

Join us: www.agilent.com/go/careers



3 Industrial (UX) Design Internships (m/f/x):

Hardware/ Software/ Accessories for Laboratory Workflows

(Location: Waldbronn/ Karlsruhe, Germany)



Agilent inspires and supports discoveries that advance the quality of life. We provide life science, diagnostic and applied market laboratories worldwide with instruments, services, consumables, applications and expertise. Agilent enables customers to gain the answers and insights they seek -- so they can do what they do best: improve the world around us. Information about Agilent is available at www.agilent.com.

This is **your opportunity to join the team of the Agilent Usability & Design Center** in Waldbronn/ Karlsruhe, Germany, and **be involved in all phases of our design process**. You will support hands-on project teams that develop instruments and supplies as well as software user interfaces, working closely with colleagues from different departments - as the voice of the user.

At the same time, you will gain and apply knowledge about Agilent's industry, infrastructure and products. This is developing real world experience in a company that is a leader in the markets it serves. Located at our Waldbronn site near Karlsruhe in the northern Black Forest, you will work internationally with engineers, scientists, marketing and other experts from our different sites around the globe, in the US, Europe, Asia and Australia.

It's time to put theory into practice - and there's nowhere better to do so than in our pioneering and solutions-driven environment.

Your responsibilities:

Your task will be to analyze user workflows and to design laboratory solutions. Depending on your experience & skills your focus is on instrument hardware, software user interfaces or accessories/ consumables for laboratory workflows, or a combination of them. You will develop ideas and concepts with the focus on usability and ergonomics, technical & user requirements. Integrated in a team of experienced designers you will be entrusted with all the typical tasks of an UX designer and be involved in all phases of our design process.

Anticipated duration of 6 months, ideally from October/November 2019 (1-month flexibility, negotiable). We offer you an attractive compensation and professional conditions for you to convert your ideas into reality, with the opportunities an international company and a GREAT PLACE TO WORK provides.

Your qualifications and skills:

- **Candidates with a background/ studies in Industrial Design, Product Design, User Interface Design, Interaction Design or similar.** We will consider candidates currently enrolled, as well as soon-to-be graduates (or, exceptionally, graduates who finished their degree in the last 6 months, looking for complementary extracurricular training, relevant for the academic background)
- Good knowledge in Adobe CC, CAD (ID position) and/or UI prototyping software (UI Position)
- Excellent communications skills
- Fluency in English or German necessary (having both is considered a plus)
- Technical affinity

Interested? Please submit your Motivation letter, CV & portfolio online via either of the following links:

Ref 3005708: [User Interface \(UX\) Design Internship -- Software for Laboratory Workflows \(m/f/x\)](#)

Ref 3005709: [Industrial \(UX\) Design Internship - Hardware for Laboratory Workflows \(m/f/x\)](#)

Ref 3005710: [Industrial \(UX\) Design Internship – Accessories/ Consumables for Laboratory Workflows \(m/f/x\)](#)

Multiple applications for all three positions are possible, however please be advised that all candidates will be considered with any of the opportunities in mind.

If your portfolio exceeds the 3MB limitation, please send it to: jacob.madsen@non.agilent.com.

We are looking forward to your application!

Connect with Agilent



Agilent Technologies is an equal opportunity employer. Qualified applicants will receive consideration for employment without regard to disability, protected veteran status or any other protected categories under all applicable laws.