

Secure your workplace for an exciting and challenging career—with your

Expression of Interest (m/f/d) as a Research Associate

At our **Chair of Information Management**, we constantly welcome motivated employees who want to innovate the world through digital solutions. With our research groups in **data governance**, **smart mobility** and **digital health**, we address current societal challenges by combining theory and practice with agile and novel approaches.

Do you want to solve real-world problems and contribute to research? Convince us of your vision and aspiration.

We offer you

- Excellent opportunities to pursue your Ph.D. through a structured Ph.D. program with research support
- Various interesting research projects in the contexts of smart mobility, digital health, and digital transformation
- Responsibility and close supervision right from the start allow you to demonstrate your potential
- An interdisciplinary team of highly motivated colleagues alongside a state-of-the-art work environment
- International research collaborations allow for project- as well as conference-related traveling

You convince us with your

- Conceptualization and implementation skills to innovate digital solutions with diverse stakeholders
- Team-player mindset and winning attitude, going the extra mile to prosper collectively
- Excellent grades combined with an interesting personality and curious mindset
- Professional appearance towards stakeholders and high resilience in demanding working situations
- Fluent language skills in at least German (C1 or better) and English (C1 or better)

Whether you are a graduate (or are about to graduate shortly) in information systems (Wirtschaftsinformatik), computer science, statistics, industrial engineering, economics, or another IT or management-related field, we are eager to get to know your story. You will particularly catch our attention by expressing and motivating your interest in one of our profiles:

Technical Profile

- Full Stack Development experience—or a strong interest in improving and broadening your skills
- Native or hybrid app development frameworks (e.g., Ionic, Flutter) skills, e.g., for mobile app development
- Backend/cloud setup and maintenance experience (e.g., Google Firebase or Microsoft Azure)

Project-Management Profile

- Strategic thinking attitude to holistically address, present, and solve challenges holistically and in a structured manner
- Conceptualization, structuring, and implementation skills to drive and steer research projects and stakeholders
- Entrepreneurial attitude with a pragmatic focus on getting things done while incorporating feedback

Do you have everything you need to succeed with us?

We welcome your application demonstrating your interest, including the usual attachments, and indicating your earliest potential availability. Please send your application to Prof. Dr. Kolbe (lkolbe@uni-goettingen.de) and Dr. Brauer (benjamin.brauer@uni-goettingen.de)/M.Sc. Willnat (mathias.willnat@uni-goettingen.de)/M.Sc. Zajac (kimsey.zajac@uni-goettingen.de).

Diversity and legal information

The University of Göttingen aims to increase the proportion of women in areas where women are underrepresented and therefore strongly encourages qualified women to apply. The university understands itself as a family-friendly university and promotes the compatibility of science/profession and family. The university has set itself the goal of employing more severely disabled people. Applications from severely disabled persons are given preference in the case of equal qualifications.

We would like to point out that the submission of your application indicates your consent under data protection law, allowing us to internally store and process your application data. You can find more details on the legal basis and data use in our Information Sheet on the General Data Protection Regulation (GDPR): uni-goettingen.de/hinweisdsgvo

Chair of Information Management Prof. Dr. Lutz M. Kolbe Platz der Göttinger Sieben 5 37073 Göttingen Germany

Learn more at: uni-goettingen.de/im