Research Assistant (m/f/d) Focus: Privacy protection in Smart Homes

Reference Number: 42/24

| Salary group | E 13 TV-L |
|---------------------|-----------------------|
| Work hours | Full-time |
| Limitation | limited to 31.07.2026 |
| Employment location | Cottbus |

Together with our project partners from academia and industry, you will work on the EIZ research project. The position is assigned to the EIZ sub-project "**COSYS** -- **Control Systems and Cyber Security Lab**" and focuses on technologies to improve privacy in cyber-physical systems and smart homes. The aim is to protect privacy when using modern systems that are able to collect sensitive information about our lives. At the same time, the benefits of using such systems should be preserved. You will also work on administrative tasks related to research. You will also actively participate in current discussions on IT security in future energy systems and developments by publishing in scientific journals and presenting your research findings at international conferences.

These are your responsibilities

- scientific work within the framework of the research focus of the department,
- collaboration in the preparation and implementation of third-party funded projects, here in the project: "Joint project EIZ: Energy Innovation Center of the Brandenburg University of Technology Cottbus-Senftenberg",
- presentations and publications on the subject of research,
- preparation of contributions for reports and presentations, topic: Technologies to improve privacy in cyber-physical systems and smart homes,
- other administrative tasks related to research.

Your Skills

A university degree in the sense of the TV-L pay scale (accredited Master's degree / university diploma / equivalent) in a subject relevant to the position (computer science or comparable) is required.

Personally, you are characterised by the ability to work scientifically, independence, flexibility and good communication skills.

Our Offer



The BTU offers you excellent conditions for your academic qualification and research. In addition, there are many advantages of Cottbus-Senftenberg as a science location, which is particularly characterised by its interdisciplinarity, such as convenient transport connections to Berlin or Dresden and attractive and inexpensive housing options in the Lusatian Lake District.

If you want to play an active role in shaping change in Lusatia, become part of the BTU family. We look forward to getting to know you.

For further information please contact Prof. Dr.-Ing. Andriy Panchenko; E-Mail: itsecjobs.informatik@lists.b-tu.de

The BTU Cottbus-Senftenberg is committed to equal opportunities and diversity and strives for a balanced gender ratio in all employee groups. Persons with a severe disability as well as persons of equal status will be given priority in the case of equal suitability.

The submission of application photos is not required.

Please note the more detailed information on the selection process on the BTU Cottbus-Senftenberg website.

Please send your **application documents in a PDF document**, **stating the reference number**, **exclusively by e-mail** by 31.05.2024 to the **Head of the Department of IT Security, Prof. Andriy Panchenko**, Brandenburg University of Technology Cottbus-Senftenberg, E-Mail: mailto:itsecjobs.informatik@lists.b-tu.de

Publication date: 22.02.2024

Valid until: 31.05.2024