

## Job advertisement

The structural change project "Lausitz Science Park" (LSP), located at the Brandenburg University of Technology Cottbus-Senftenberg in Cottbus, is looking for support in the area of "Space and Infrastructure" at the earliest possible date.

### **a research assistant / student assistant (m/f/d)**

for an initial period of 12 months (extension planned for a further 12 months subject to budget review) and ten hours per week. One of the main tasks will be to continue working on the urban model of the LSP for the exhibition at the Newton Flight Academy, focussing on the implementation of a digital layer of the model.

#### **Your tasks:**

- Researching suitable applications to display the urban planning model of the LSP digitally, especially on mobile devices
- Support with the implementation of the application

#### **Your profile:**

- Current Bachelor's or Master's degree in the fields of urban or spatial sociology, urban planning, urban design, geography, transformation studies, artificial intelligence, artificial intelligence technology, computer science or related disciplines
- Interest in working in an interdisciplinary research project and in the subject matter of the project
- Good knowledge of German and English
- Confident handling of image editing, layout and visualisation software (e.g. InDesign, Illustrator)
- Experience in text work and scientific work
- Initiative, independent work

#### **Our offer:**

- An exciting and stimulating working atmosphere in an interdisciplinary context
- Insights into the work on a lighthouse project of structural change
- Remuneration in accordance with the regulations for student and research assistants of the State of Brandenburg
- Flexible working hours and the option of mobile working
- Family-friendly working conditions

The LSP guarantees professional equality for all persons in accordance with the Federal Equal Opportunities Act (BGlEiG) and strives for an open and non-discriminatory work culture. We expressly welcome applications from women. Applicants with severe disabilities will be given preference if equally qualified.

Have we piqued your interest? Then please send your application with your CV, certificates and a current certificate of enrolment in a PDF file by 30/07/2024 to: [lausitz-science-park@b-tu.de](mailto:lausitz-science-park@b-tu.de)

**Visitor address:**

Lausitz Science Park  
An der Pastoa 13  
03042 Cottbus

Further information at: [www.b-tu.de/lausitz-science-park](http://www.b-tu.de/lausitz-science-park)

If you have any questions, please contact Hanna Hauer, [julia.raunick@b-tu.de](mailto:julia.raunick@b-tu.de),  
+49 (0)170 3683459