

Intern (m/f/x) IoT & data visualization

Berlin - Germany



In collaboration with the Technical University and the University of the Arts in Berlin, we are developing a tool that uses data, collected through IoT devices in buildings (sensors, beacons, wifi technologies, badges, etc.) to analyze behavior patterns of users. The current project focuses on workplace environments and the spatial, organizational and technological challenges of new workplace models and strategies.

We are looking for an architecture or design intern (m/f/x) with a special interest in data processing, IoT and/or IT development for our office in Berlin.

You can expect the following

- Support the technical implementation and workflow of a proof-of-concept
- Tasks covering the entire project, ranging from data collection to the evaluation of test results

You bring along

- Student or graduate with an architectural, design-oriented or related focus
- Excellent knowledge of Rhino and Grasshopper
- Very good knowledge of Python or C#
- Experience in image recognition techniques such as OpenCV and big data analytics frameworks is a big plus
- Excellent graphical understanding in visualizing data
- Independent, analytical and strategic worker, who can prioritize and structure tasks
- Strong communication skills in English

We offer

- Active participation in an outstanding and challenging project
- Learning from experienced specialists
- Attractive salary
- Office in the heart of Berlin with excellent public transport connections
- International and interdisciplinary working environment

Your contact at HENN

Raymond Richter, T +49 30 283 099 253

We're eager to get to know you! Please submit your application via our recruitment portal.