

WORKING STUDENT [M/F/D] DIGITAL SOLUTIONS

Application details:

Type of position: part time, Berlin

Entry date: as of now

Contact: Sebastian Wolfsteiner, Team Digital Solutions

Application documents via mail to: bewerbung@inno2grid.com

inno2grid **Digital Solutions** operates as the Digital Solution Center for Schneider Electric and as such develops innovative solutions and software products along the existing hardware product portfolio. We are located on the EUREF Campus in Berlin and have excellent opportunities to develop promising ideas.

We want to break new ground and always be one step ahead when it comes to digitalization - that's what drives us. We are looking for people who can contribute their enthusiasm, talent and expertise to help us shape digitization in the Energy, Buildings and Mobility segments.

Focus activities:

- Collaboration with the Building Solution Manager for existing and future software solutions
- Support for projects in the field of building automation with a special focus on trends in the real estate market
- Support in generating ideas and developing concepts to enrich the solution portfolio
- Research activities in the field of building automation (smart homes) and conduct market research for better customer understanding
- Preparation and creation of presentations and business cases
- Participation in an agile Scrum project

Our offer:

- A young, diverse team of ca. 50 employees with flat hierarchies, a goal- and value-oriented mentality and a passion for new things
- A dynamic and secure working environment in a joint venture of DB E.C.O. Group and Schneider Electric, with the prospect of a long term, diversified professional perspective
- A lot of creative freedom and independent action

- Flexible working hours with mobile working
- Personal togetherness at summer parties, team events, joint sports activities or simply lunch on our beautiful EUREF campus
- Free beverages and fresh organic fruit at the office

About you:

- Advanced bachelor or master studies with a focus on electrical engineering or comparable
- Interest and initial experience in the field of building automation
- Confident handling of MS Office applications (especially PowerPoint, Excel and Word)
- Understanding of SCRUM and agile methodologies
- Independent, proactive and structured way of working and ability to work in a team
- Strong analytical skills and solution-oriented thinking
- High commitment and reliability
- Very good written and spoken German and English skills

Your next step:

You are interested in a diversified job in a young company?


Then we look forward to receiving your application with salary expectations and a possible entry date at bewerbung@inno2grid.com!

Why us?

We are a **young team** and enjoy developing and implementation of holistic, customer specific solutions. inno2grid is a joint venture between Deutsche Bahn Engineering & Consulting and Schneider Electric whose development is shaped by its employees.



A position at inno2grid offers a job in an innovative company with a high degree of personal development opportunities, the possibility of self-realization in flat hierarchies and the prospect of a long-term and varied professional perspective. inno2grid relies on personalities who are characterized



by entrepreneurial thinking and action, a goal and value-oriented mentality and a passion for new things.

In addition to the outstanding professional qualifications and competence of its employees, inno2grid relies on their above-average initiative and responsibility, teamwork skills and flexibility as well as the willingness and motivation to perform.

Whether at beach volleyball during a break or at a barbecue, it is important to the i2g-Team to spend time together not only in the office, even if it is a particularly beautiful location on the **EUREF campus**.

Whether at beach volleyball during a break or at a barbecue, it is important to the i2g-Team to spend time together not only in the office, even if it is a particularly beautiful location on the **EUREF campus**.

