Job Offer: Working Student (m/f/d)

We are a young start-up with roots at the TUM. We are developing the next generation of software tools for urban planning. Based on an interactive 3d city model, our SaaS solution enables architects and planners to identify the risks and potentials of their planning variants more easily. Intuitive modeling tools and real-time simulation and analyses provide them with direct feedback on all decision-relevant parameters.

Possible tasks

You will help create test scenarios for our software, help with graphic design for print & website, and do small research tasks. Your possible tasks are:

• Drawing 2D CAD plans for pilot projects and test scenarios
• Creating prototypical master plans and building designs
• 3D Modeling
• Layouting publications, making sketches & creating icons for our website
• Research, e.g., on building codes, DIN norms or simulation methods
• Proofreading text

Skills we are looking for

• CAD drawing (e.g., AutoCAD)
• Affinity Publisher, Designer, Photo
• Nurbs modeling (Rhino)
• Polygonal modeling (e.g., Cinema4D, 3D Studio, Blender)
• Microsoft Office (Word, Excel)
• Good English and/or German skills

What we offer

Working for a promising start-up early on is a rare opportunity. Our goal is to build a team with a culture of trust, support, and a variety of expertise. As our product is always evolving, this is your chance to gain valuable experience, take responsibility, and actively shape the company with us. We offer flexible working hours and attractive career opportunities.

How to apply

If you are interested and any of the skills we are looking for matches your experience, please send your application, including a short CV, to hr@urbanistic.de