

VOXELGRID WANTS YOU

COMPANY

VOXELGRID is a fast-growing Start Up situated in Munich. With our patented Hard- and Software System we can scan existing buildings from inside and outside with incomparable speed and with our high-end technology we can offer the digitalization of large building stock at lowest possible prices worldwide.

TO SUPPORT OUR TEAM, WE ARE CURRENTLY LOOKING FOR:

WORKING STUDENT PYTHON DEVELOPER (m/f/d)

JOB DESCRIPTION

We are looking for a working student with experience in Python to help drive forward our innovative products. Your primary focus will be on developing and main-taining the PyQt and web applications that are part of our pipeline. Together with our tech team, you ship new features for our platform. You will ensure that these components and the overall application are robust and easy to maintain. You will be working closely with team members from different layers of the infrastructure such as hardware, software and deployment and documentation.

RESPONSIBILITIES

- ▼ Develop desktop applications with PyQt5
- ▼ Build features with a "you build it, you run it" mindset and be responsible for testing, deployment and monitoring of your code
- ▼ Willingness to create a "python everywhere" environment
- ▼ You value clean code (if pylint fails, you don't commit) and respect good branching strategies to collaborate with fellow developers

SKILLS

- ▼ You are studying Computer Science, Computer Engineering, or an equivalent field
- ▼ You have solid programming skills and experience in Python
- ▼ Ability to read API documentation and write documentation to be used by external companies or by your team
- ▼ Familiarity with code-versioning tools such as Git
- ▼ You are eager to learn and grow, collaborating with our team
- ▼ Proficiency in Linux
- ▼ Good interpersonal oral and written communications skills
- ▼ Fluency in English language

**INTERESTED IN A NEW CHALLENGE?
THEN SEND YOUR CV TO: JOBS@VOXELGRID.COM**

VOXELGRID GMBH | ADALBERTSTR. 28 | D-80799 MUNICH

VOXELGRID.COM

