

# ucy technologies

## Full Stack Software Developer

Located in Aicha or remote  
(full time)

### About us

UCY Technologies ist a mid-sized company headquartered near Passau, Germany. Our focus is on software development in the fields of Computer Vision, Automation and Business IT. Within the larger UCY Ventures Group, UCY Technologies creates and maintains plastics sorting technology as well as corporate IT infrastructure. In 2021, we are setting out to change the landscape of Thin Computing with the ThinHoc platform.

<https://www.thinhoc.com>

<https://www.ucy.group>

### Interested?

Do not hesitate to contact us:

Fon +49 (0) 85 44 / 900 91 10

Mail [jobs@ucy.group](mailto:jobs@ucy.group)

### Job Description

As we are broadening the scope of the ThinHoc project, a „fully-managed-as-a-service“ hardware and software platform for modern Thin Computing, we are looking for a new team member for research, development and testing of new software features.

Your responsibility will be the implementation, debugging and quality control of new and existing features in our software stack, which is mostly written in Python with some JavaScript at the frontend. On top of that, we would like you to monitor and update our public bugtrackers and at times offer remote technical assistance in case of issues that customers and first level support are unable to resolve without input from a developer.

### Your Qualifications

- Good command of the English language
- Skills in the Python and JavaScript programming languages, and preferably some professional experience in both
- General proficiency in web development (HTML5, CSS3) as well as architecture, development and deployment of cloud applications (e.g. using Docker)
- Some familiarity with Linux-based operating systems (feeling comfortable using the command line, basics of developing and packaging userspace applications)
- Skills in version control software (Git) and one or more IDEs suitable for JavaScript and Python development (for example Visual Studio Code)
- Willingness to work in a remote setting and report on the progress in daily video conferences
- An independent and solution-oriented way of solving problems