

hyperSpecs

We are hyperSpecs, a Potsdam based project to build imaging systems to see what our eyes can't see or can't tell the difference between. hyperSpecs combines spectral imaging with computer vision and AI for industrial monitoring and safety applications. This would help farmers to increase their production, access mines to reduce the risk for miners, monitor geo-active sites, and power plants. We are looking for a super motivated person to be our team member.

Your role:

- Help us in the development and set up of our Hardware/Software solution as well as programming our ML model.
- You have a background in electrical engineering, computer engineering, informatic or similar or gained experience with programming otherwise.
- You are an easy-going person, who would manage and coordinate with team members with interdisciplinary backgrounds

We offer:

- Sense of purpose and experience to build a company with large-scale impact on safety assessment in the environments that put human lives at risk.
- A transparent workflow, flat hierarchy and flexible working hours. Also you will work with dynamic, creative and fun-loving team members with a common goal — build beautiful & useful products.
- A salary based on your qualification, as stipulated within EXIST program.

We are super passionate about democratizing high tech imaging by cutting all the complication and provide simple, real-time actionable information. Take the charge and guide our highflying dreams and innovative work into coherent and focused business cases. Become part of our EXIST project with long-term perspectives and options.

Up for the challenge?

Send a few lines about your motivation and your experience to julia@hyperSpecs.de.

For more information please visit www.hyperspecs.de.