

Student Co-Worker Programming

Werkstudent/in Programmierung

We offer

You will be part of a motivated team that works hard to bring a product to market that thousands of people are waiting for. You are working with us on the core image processing system. You will learn about camera models, image descriptors, image processing, etc.

Your profile

- Computer science, computer engineering, software engineering, etc. student (min. 6 semesters)
- Experience in C/C++
- Basics in image processing, computer graphics or computational photography
- Your feeling comfortable with linear algebra (matrices, vectors, linear transformations)
- Fluent in English
- 12-15h per week

Send your application and CV to
Björn Bollensdorff
recruiting@panospective.com

Our product, the Throwable Panoramic Ball Camera, allows you to take a photo in all directions at once, 360 x 360. It conserves your memories with just one throw.

If you are interested, have a look at our YouTube Video at www.panospective.com. The video has been watched by more than 3.4 million users.

Panospective has been founded last October and develops the Throwable Panoramic Ball Camera to market readiness. Our goal is to sell it to end-consumers and professionals.

Panospective GmbH
The New Way of Photography

