



High-tech company in Vienna is looking for a software developer for a 3D computer vision application in Linux.

C++ developer

About us

CARGOMETER develops measurement systems for dimensioning freight without disruption to existing logistics processes. The main innovation of this measurement system is the capacity to measure, weigh and identify the cargo “on-the-fly” during forklift transport. This is the greatest leap forward in logistics technology since the introduction of the barcode.

CARGOMETER has been nominated for the Austrian national award for mobility. The company was declared Logistics Start-up of the Year in 2016 and was awarded the IFOY Award, the “Oscar” of the intralogistics sector. CARGOMETER counts four of the five largest general cargo logistics companies in Europe among its customers.



Your role

As a member of our development team, you will be working on an innovative 3D measurement system in our core area of computer vision and image processing in a Linux environment.

The priorities are robustness and accuracy of the system. Your duties will involve all aspects of software development including design, implementation and evaluation with the aim of improving the current software pipeline and developing new features.

Your profile

- Good knowledge of C++
- Completed technical studies or several years of professional experience desirable but not precondition
- Structured and independent approach to work
- High problem-solving competence
- Affinity for open source and Linux

What we can offer

- Opportunity to work as part of a highly motivated and dedicated team
- Scope of activity suited to your individual strengths
- Flexible working hours
- Full-time position
- The collective agreement minimum is EUR 2.348,10. Your salary could be significantly higher, according to your qualification.

Contact

Dr. Michael Baumgartner
CEO
+43-1-934 66 64-14
michael.baumgartner@cargometer.com

CARGOMETER GmbH
High Tech Campus Vienna
Gutheil-Schoder-Gasse 10
1100 Vienna
Austria