



Internship Computer Vision Developer

Cutting-edge technology! Dacuda is a Swiss software company offering low-cost digitization technology based on real-time image processing and computer vision. Dacuda's patent pending, proprietary SLAM Scan[®] technology enables fast data entry of text and images, instant editing, as well as easy sharing of contents. It is designed for mass market applications to increase the users' productivity. Dacuda licenses its technology to leading hardware and software vendors. For more information, please visit www.dacuda.com and blog.dacuda.com.

Your tasks! Experience the thrilling phase of a global product launch. As an Intern at Dacuda you will have the opportunity to develop a product which will be used by large amount of end users. You will shape the next product generations (SLAM Scan[®] technology for computer mice, webcams, mobile phones etc.). Your tasks will vary from the development and implementation of efficient image stitching algorithms to solving challenging optimization problems.

Your skills! Dacuda is seeking for the duration of at least four months a Software Developer. Apart from your curiosity, your communication skills and your ability to work in teams, you should meet the following requirements:

- MSc or BSc in Computer Science
- Computer vision know-how and understanding of correspondence problems in 2D and 3D like image registration, image stitching, optical flow, tracking, or stereo vision
- Good programming skills in C++
- Familiar with programming libraries
- Knowledge of Qt, Python, CMake, OpenCV, Boost

Our offer!

- An interdisciplinary, highly motivated and young team
- Responsibility and involvement in the creation of a revolutionary product
- A visionary, success-oriented and creative start-up environment
- An attractive salary (CHF 2500-4000 per month)
- An appealing workplace in the center of Zurich

Now! The job is available immediately. If you are interested, don't hesitate to call us (+41 44 295 10 40) or to send your complete application (cover letter, CV with a recent photo, certificates and references, relevant publications) to jobs@dacuda.com.