

## **Computer Vision Expert C++ (m/w/d)**

Our formula for success: We combine the high-performance equipment of large-scale industry with the know-how of experienced dental experts.

Our employees develop sustainable solutions with their commitment, their creativity and their passion.

To expand our team, we are offering a varied and exciting position in our company.

### **Your tasks**

- You develop outstanding software solutions using C++ for the digital dentistry world
- You take part of extending the core of a 3D scanner library
- You ensure the software quality using "Clean-Code" principles
- You do automated tests within a Ci/DC (Jenkins) pipeline and reviewing codes
- You are in constant contact with our cooperation partner

### **Your qualifications**

- You have completed your master studies in computer science or related disciplines
- You are experienced in software development using modern C++
- You have 2+ years of experience working with Computer Vision and related libraries such as Open CV
- You know a lot about parallel computing, OpenCL and GPU programming
- You are open minded, motivated to develop something new and innovative
- Strong communication skills in English, ability to work in an intercultural and agile environment

### **Our benefits**

- Flexible working hours, home office days after the training period
- Sponsored canteen for lunch, free coffee and tea
- Employee events
- Training opportunities (internal academy)
- Free parking/excellent transport and train connections
- Our cooperation partner is the world-wide operating company Ivoclar Vivadent
- Accommodation (shared flat with furniture)

At DigiSwiss you can expect a family working atmosphere, room for creativity, a flat hierarchy with short decision-making processes, open communication, a crisis-proof workplace and respectful interaction with one another.

For this position is a minimum gross salary of € 59.000 (employment group F in the collective agreement for commercial employees) a year provided. The actual salary is based on your individual qualifications and professional experience.

Please email your complete application documents to:

DigiSwiss GmbH

Mrs. Stefanie Schnegg

Grasslau 30

5500 Bischofshofen

Mail: [jobs@digiswiss.ag](mailto:jobs@digiswiss.ag)