# Software Engineer (m/w/d)

Experience level: Mid-Level, Senior, Junior

For our latest generation of dental 3D-scanners, you will contribute to the development of a powerful and user-friendly software solution. As a Software Engineer, you will collaborate with an international team of software- and computer vision experts to drive conception and implementation of requirements in the front- and back-end of our software.

#### Your Tasks:

- You are an application developer using Qt/C++ and QML
- You can develop computer vision algorithms on the CPU + GPU
- You are responsible for the development of international multithreaded GUI applications
- You will create cool GUI features and databases
- You take part in defining the software design, implementation and testing of the softwarecomponents until release
- You will implement workflows for the 3D scanner application

### Your qualifications:

- A university or technical college degree in computer science or related fields
- You are experienced in software development using modern C++
- You have at least 1 year of experience in Qt and QML
- Experience with servers and Docker would be desirable
- Web experience to integrate a web shop
- Passionate for developing high quality software and like to bring in new ideas to improve the software quality
- Strong communication skills in English, ability to work in an intercultural and agile environment

#### Our Offer:

- Home-Office option after the training period
- Contribution to a modern, successful and worldwide-distributed product in the fast-growing field of digital dentistry
- Our cooperation partner is the world-wide operating company Ivoclar Vivadent
- Direct responsibility and flat hierarchies in a young and open-minded business culture
- Accommodation (shared flat with furniture)
- Pool car

## • Work/Life balance

The minimum gross salary based on full-time employment for this position is EUR 59.000,00 per year.. The actual remuneration is determined on the basis of negotiation based on experience and qualifications.

Please send your application documents to:

DigiSwiss GmbH Mrs. Stefanie Schnegg Grasslau 30 5500 Bischofshofen

Mail: jobs@cadstar.dental