



Parquery AG is looking for a Computer Vision SW Engineer (80-100%)

Parquery develops state-of-the-art image recognition solutions to detect objects from any camera. With our products, our customers build smart cities by analyzing parking occupancy in real-time. Our innovative and in-house object detection technology is highly flexible, and with this we are expanding our portfolio. New projects include space management, scene understanding, people counting or detection of goods in warehouses. Would you like to work on our products?

Founded in 2014 as an official spin-off from ETH Zürich, Switzerland, Parquery operates 70+ projects in over 30 countries worldwide.

Our perfect candidate:

- Knows Python and C++
- Knows a basic set of software design patterns
- Interested in Computer Vision and Deep Learning
- Speaks English
- Joins us at our **Zurich** office
- Is eligible for work in CH

Job description:

- Cloud-based engineering (60%) and research challenges (40%)
- Hands-on experience with cloud computing & system architecture
- Prototyping and implementation of state-of-the-art Computer Vision and Machine Learning Algorithms