How will generations live together in the future? How can elderly people stay an active part of society? Which role will technology play? These are the questions that drive us!

CARU is a young Zurich based company. We ensure safety and wellbeing in living environments. Our smart IoT system enables elderly, their families and care takers to connect more efficiently – both in emergencies and in daily life. In turn, we empower people to keep autonomy.

Your work
- Together with our development team you will work on the CARU core platform features running on AWS infrastructure (User and role management, data structure, IoT connectivity, applications, ...).
- Contribute to the development of our device-sided application code in Python on embedded Linux.
- Ensure that that our architecture and code base is clean, maintainable and scalable

Requirements
- Strong python and javascript development skills with a bachelor’s or master’s degree in computer science, engineering or equivalent industry experience
- 2+ years with development of highly scalable platforms using AWS cloud services or similar.
- Know how in embedded linux is advantageous.
- Experience with conventional development work flows and tools like git.
- Swiss work permit

Are you excited about working in an extremely dynamic environment and passionate about innovation? Then we look forward to receiving your electronic application!

Thomas Helbling, thomas@caruhome.com