

Did you ever ask yourself, where you will live when you are old? You probably have images of care homes in your mind right away. And most likely you feel slightly uneasy about that. Most people feel the same and would prefer to stay in their own home as long as possible.

CARU is a young Zurich based company. We ensure safety and wellbeing in living environments. Our smart IoT system enables care takers and patients to connect more efficiently – both in emergencies and in every day live. In turn, we empower people to live independently.

We are looking for an

## Intern in embedded software/hardware (min. 50%)

### Your work

- Work with our embedded SW team to implement core functionalities of CARU
- Assembly and test prototypes that will be used in internal and field tests

### Requirements

- Currently pursuing a Bachelor's, Master's, or Ph.D. in Electrical Engineering, Computer Engineering, or related technical field
- Fundamentals in embedded software implementation in C, C++, Python (Linux, Microcontroller)
- Know-how in PCB design and layouting
- Hands-on lab experience (soldering, oscilloscopes, data acquisition)
- Min. availability 6 months
- Swiss working permit

Our highly motivated team has many years of experience in setting up startups and developing consumer products. As a team member you will take responsibilities in your field early on and you will get the great opportunity to shape CARU with your own initiatives.

Are you excited about working in an extremely dynamic environment? Would you like to work in a large emerging international market? Are you passionate about innovative solutions? Then we look forward to receiving your electronic application!

Thomas Helbling, [thomas.helbling@caruhome.com](mailto:thomas.helbling@caruhome.com)