



Do you want to shape the healthcare of tomorrow?

Intern/Working student

Qolware is an international Startup based in Munich that provides emergency & health monitoring solutions using mobile apps, wearables & IOT devices.

For the next generation of our product LOLA-health, Qolware together with the Department of Sports and Health Science (TUM) is looking for an intern that help us to set the IT infrastructure for the development of a new health monitoring feature.

Your role:

- You will assist our project partners with software deployment for the collection of smartwatch data.
- You will support us by developing an admin interface/framework that enables automatic data quality controls.
- You will help monitoring data to identify any issues or ways to improve systems and database designs.

Your profile:

- Good understanding of databases and server-side languages and tools (e.g., JavaScript, SQL, Node.js, ...)
- Good knowledge of WebApp development.
- Good understanding of front-end technologies and platforms, such as JavaScript, HTML5, WebSockets.
- Basic knowledge of R/Python.
- Experience in creating robust and scalable web services, designing architecture and APIs, testing and deploying is a plus.
- Ideally, experience in developing software in teams with Git.
- You communicate fluently in English.
- Creativity, autonomous working and good communication skills complete your profile.

Working @Qolware/TUM:

- International and very engaged team
- Flat hierarchies and open communication.
- Very central office 50m away from Munich's Marienplatz – **WAYRA Incubation Space** in the Kaufingerstraße.
- Working student status, 20h/week.
- Flexible working hours and lots of free coffee ☺

Get in touch!

That sounds very much like you?

Get in touch and send Cristina some information about you!

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