

## **BACKGROUND**

Healthcare is expensive, time consuming and inflexible. Let's change that!

We are TeleClinic. We are establishing a digital health hub, bringing together patients, doctors and insurers. We help patients to manage and improve their health by using sensors (e.g. for blood pressure or diabetes) and intelligent data analytics.

#### **YOUR CHALLENGES**

You want to bring the doctor to the patients' home? You are keen on applying state of the art technologies in a real-world scenario? With your tasks you are going to process points of medical health values.

More in detail your tasks will be:

- Create and maintain TeleClinic's RESTful backend
- Enhance and maintain the continuous integration processes
- Work on a codebase that processes an ever increasing quantity of real-world medical data
- Constantly improve the security and data protection processes

## **KEY TECHNOLOGIES**

- Python
- Linux (Server)
- Bash
- Django REST Framework

### **YOUR PROFILE**

- Python is more than just a snake to you and you believe that explicit is better than implicit
- You are a heavy user of Linux and its command-line tooling
- You have good knowledge of distributed applications

# **WHY JOIN TELECLINIC?**

- Be part of a cross-functional and highly motivated team
- High responsibility right from the start
- Have the chance to make real impact
- Participate in tech conferences
- BBQ on our awesome roof terrace and free cookies & coffee!

## YOU ARE THE PERFECT MATCH FOR THIS POSITION?

Please send your CV or Github profile to jobs@teleclinic.com

