

YOU WANT TO CHANGE PEOPLE'S LIVES?

We at Hocoma do this every day.

With game-changing and innovative technologies that improve human movement therapy for millions of patients around the world.

Join Hocoma and become a part of the global leader to define the therapy standards of tomorrow.

MECHATRONIC TEST ENGINEER

ARE YOU INSPIRED BY...

- taking a significant part in the creation of the next generation of rehabilitation robotics
- working in international projects with cross-functional teams of electrical, mechanical and software engineers, product lifecycle managers, service and production specialists
- testing our new therapy devices on safety, compliance and usability aspects
- building and maintaining test benches to optimize our testing environment

WE MATCH WITH PERSONS WHO...

- are open to new ideas and feel comfortable in a dynamic environment
- have great analytic skills and think solution-oriented
- can work independently and are able to familiarize themselves with new topics
- have good social skills, and integrate well into a multicultural team
- perform their tasks with passion, precision and curiosity

YOU HAVE...

- a degree in electronics, mechatronics or similar
- preferably a minimum of 3 years of experience in mechatronic development or testing in the field of robotics
- knowledge in 3D CAD preferably Autodesk Inventor, Solid works
- knowledge about schematics of electronic circuits
- good PC knowledge in the area of Windows Office, possibly experience with ERP / PDM systems
- good command in German and English

Leading. Innovative. Reliable. Human. Integrity. Passionate.

That is what Hocoma stands for. What do you stand for?

www.hocoma.com

Get involved in our young, dynamic team!

Please **send your application** with all documents and a photo to **personal@hocoma.com**. Ms. Helene Teuscher, Human Resources, Tel. + 41 (0)43 444 22 00, is glad to answer your questions.

We only accept direct applications.