

HOCOMA CHANGES LIVES EVERY DAY THROUGH TECHNOLOGY AND INNOVATION.



Founded in

1996

in Switzerland

150+ employees

from **25+** countries

For close to 20 years, Hocoma has been the **world leader in pioneering** the field of robotic rehabilitation: robots that are now in more than **70 countries**, in the top rehabilitation hospitals and clinics - and that have **impacted millions of lives** globally.

Featured in everything from scientific publications such as The Lancet and Journal of NeuroEngineering and

Rehabilitation to TechCrunch and The Oprah Magazine, Hocoma is on a mission to **reinvent rehabilitation** now and for the future.

Proudly founded, manufactured and engineered in Volketswil, Zurich, Hocoma is part of the DIH family of companies **advancing medical technologies** around the world.

Electronics Engineer

Hocoma HQ are looking for a new Electronics Engineer to join their highly experienced, award-winning, international team.

WOULD YOU LIKE TO...

- take a significant part in the creation of the next generation of rehabilitation robotics?
- work in cross-functional projects with our internal departments Software and Mechanical Engineering, Technical Projects, Product Management as well as the Regulatory Affairs and Manufacturing departments?
- focus on the development of our therapy devices in particular on electronics/electrical concepts and their reliable integration?

WE MATCH WITH PEOPLE WHO...

- is open to new ideas and feels comfortable in our dynamic, international environment,
- has great analytical skills and thinks solution-oriented,
- translates ideas into functional, production-oriented and user-friendly solutions,
- can work independently, efficiently and with a high standard of quality,

- has good social skills, and integrates well into a multicultural and professional team,
- is interested in the regulatory requirements of the medical industry.

YOU HAVE...

- a degree in electronics/electrical engineering (MSc),
- at least 3 years of working experience in an international device manufacturing environment,
- experience in product development and system integration (from concept to product), preferably in the field of mechatronics/robotics,
- practical knowledge in analogue and digital circuit design, as well as PCB design with Altium Designer,
- preferably programming skills (hardware-related),
- preferably experience with ERP/PDM systems,
- good English skills.

Above all else – the **right attitude** and **drive** is what we are looking for.

Apply now with your CV and letter of motivation to personal@hocoma.com Att: Ms. Helene Teuscher, Human Resources

