

Welcome to Haptology!

This is a house of Hapling - Real-time haptic feedback and gesture recognition controller. Wireless, ergonomic RING for gaming, shopping, skipping, pushing – whatever you fancy :)

Haptology uniqueness consists of double modality for Immersive Presence Interface; gesture and tactile control. Both, allow users to interact with digital content in a natural and seamless way, that no existing passive controller, whether hand-sized nor fitted to fingertip, provided till now.

Almost two years down the road. It's been a ride, lock-down, insufficiencies on the electronic components market but among all these troubles - this year we celebrated our first product sale and it's just a beginning. Come - JOIN US, and feel the real experience in the most technological start-up in Poland.

We are looking for:

An experienced Electronics Engineer, proficient with electronic design, integration and testing. As a senior team member, you will have a fantastic opportunity to lead the design and develop (sometimes from scratch) new solutions and push the frontiers of innovation in haptic technology. You gain exposure to multiple platforms, agile methodologies and enjoy an open working environment. Qualified candidates need to be a self-starter and able to operate in a highly dynamic environment.

Responsibilities:

Components designed for wearable electronics applications. Creating full design documentation (schematics, PCBs, Bill of Materials, etc.). Testing and debugging of device prototypes. Close cooperation with the application software team, on developing new features, improving components quality and robustness.

Qualifications:

- +7 years of work experience in commercial electronic hardware design and manufacturing.
- Experience in design and evaluation of electronic systems for micro-controllers with a focus on low-cost, high reliability and high volume manufacturing.
- Experience in designing and testing wireless connections with a particular focus on low energy Bluetooth and/or wi-fi.
- Practical knowledge in PCB design, including multilayer and flexy PCBs.
- Basic knowledge of C/C++.
- Communicative, energetic and ready to own challenges outside of your comfort zone.

We offer:

- Stable employment (full-time).
- Flexible working hours.
- Remote working (occasional/optional).

Development and training opportunities.

Ability to implement own ideas and solutions.

Great atmosphere.

Friendly and supportive company culture.

Being part of a highly motivated, international team and working with the newest HAPTIC technologies.

The administrator of personal data is Haptology Sp. z o. o.

Inquiries or requests related to the processing of personal data by Haptology Sp. z o.o. for recruitment purposes, please contact us at: contact@haptology.com

[\(personal data processing policy\)](#)