



**100 % / Intern**

## **Internship Material & Processing**

IDUN Technologies Ltd. is a Swiss based ETH-Spinoff founded in November 2017. We bring neurotechnology into earbuds to create the most intuitive neural interface to date. Our Guardian Neuro-Intelligence Platform is a closed-loop system which translates brain waves to actionable insights and our partners turn these insights into interventions to promote mental health and wellbeing.

### **Your Background**

- At least a bachelor's degree in Material Science or Mechanical Engineering
- First experience with material characterization, especially for polymers (mechanical, optical, etc.)
- Basic knowledge about electrically conductive materials and their characterization
- CAD and FDM 3D printing experience
- Basic lab experience and flair for hands-on tasks
- Communicative team player, that enjoys working interdisciplinary

### **Your Key Responsibilities (include but are not limited to)**

- Support our Materials Team in a material development project
- Unsupervised planning, conducting and documentation of experiments
- Conduct Material tests, collect data
- Analyze data and report meticulously
- Present results internally and with project partners
- Support our in-house production
- Self-motivated, critical literature research and implementation of findings

We will care for you and your happiness at IDUN and we will always listen to your inputs.

Please send your application (letter of motivation & CV) to: [hr@iduntechnologies.com](mailto:hr@iduntechnologies.com)  
IDUN Technologies AG | Alpenstrasse 3 | 8152 Opfikon | Switzerland | [www.iduntechnologies.com](http://www.iduntechnologies.com)