



IOT TALENT PROGRAM

Outstanding talents develop outstanding technologies. With this guiding principle, we support young talents from Berlin and Brandenburg in our 10-week IoT talent program and connect them with our corporate partners from the SME sector.



Our recipe for success in our IoT talent program

25 students work in small teams organised three times a year for 10 weeks on five handpicked IoT challenges. They are accompanied by us and our experienced coaches in the fields of IoT, agile work methods, project management, product development and design thinking.

Meanwhile, we organise the exchange between students and our corporate partners in individual formats. In this way, our corporate partners secure the specialists of tomorrow before anyone else.



The corporate partner package

Do you have challenges that can be solved through IoT solutions? Are you looking for access to new talents and employees? As an exclusive corporate partner, you will get to know IoT talents who are just about to graduate. But before they start with you, the talents gain further practical experience in real IoT projects in our 10-week IoT talent program. As a corporate partner, you'll get to know new talents on an ongoing basis. Our on-site and digital events offer you the unique opportunity to position yourself as an attractive employer for future professionals far ahead of your competitors and to fill open positions at low recruiting costs.

Advantages of our corporate partners

-  In-person and online access to the IoT talent pool of students and graduates from our IoT program.
-  Analogue and digital opportunities to promote your open positions to our IoT talents
-  We mention you as a corporate partner on our offline and online media.
-  Provision of exclusive content material from the program with image and text content suitable for social media
-  VIP ticket to one graduation day per year incl. personal introduction of our IoT talents

Our participants study at



Become a corporate partner now



Rene Giese

E: rg@motionlab.berlin

T: +49 176 70754304

W: www.motionlab.berlin