



## What's our story?

It all started in 2017. Disappointed by the slow expansion of e-mobility we created a whole new approach to electric vehicle charging. Our award winning and patented charging technology is the missing piece for mass electrification. Together with major automotive manufacturers we are currently getting our product ready to market. ChargeX was founded by passionate entrepreneurs and engineers. Our mission is a more sustainable way of transport. To make this green future happen we need your hands-on support and ideas to make our vision reality.

## What will be your job?

- Design of printed circuit boards (PCB) for industrial production
- Hardware development, testing and industrialization of our charging solution for serial production
- Development of control units/modules and controlling of certification processes
- Time-critical integration of new product features on your own responsibility

## What do we expect from you?

- Passion developing outstanding products and first practical experiences in power engineering
- University degree in electrical engineering or a comparable education – we focus on skills
- Knowledge about interactions of control units and single components within embedded systems
- Willingness and hands-on approach to learn new things

## What does ChargeX offer to you?

- Highly motivated team with flat hierarchies and fast-forward decision making
- Attractive equity/salary combination for a long-term career at ChargeX
- State-of-the-art equipment and team events on a regular basis
- A shitload of fun while making the world a better place

Now we need you. Be an essential part of our tech-startup ChargeX and our urban mobility revolution. Interested in joining us? Send us an e-mail why you have to be part of ChargeX.

[join@chargex.de](mailto:join@chargex.de)