

(Full Stack) Software Engineer

Part Time - 2 days / week - Flexible hours

The EV charging industry is in constant evolution: New charging tariffs appear, change and sometimes also disappear again. Every week new EV models are released and our users are eager to check the best tariffs for them. You will contribute by building the best products that support our users to charge their EV day by day as well as streamlining our internal tools to process and manage data more efficiently.

Job Description

- Improving and maintaining our existing products like chargeprice.app, our public API, Data Platform or potential new products
- Implementing data connections to key players in the EV market via e.g. OCPI
- Optimizing our internal tools, like the Content Management System
- You can choose your focus: Web Frontend, Backend or Full Stack

Your Profile

- Enthusiastic about E-Mobility, Future Mobility and related topics
- Passionate about Software Development & Engineering
- High quality mindset and focus on the user
- Experience with Web Frontend (JavaScript, HTML, CSS...) or Backend technologies
- Knowledge with Ruby is a plus
- Very good English skills
- Ability to work independently

What we can offer

- 100% flexible working hours & 100% remote
- 6 months renewable contract
- Start-up environment, constant evolution: it will never get boring!
- Help shaping the future of mobility
- Work together with top players in the EV market

Are you electrified? Apply now!

Please send your CV, a short description of why you want to join us and [your result of this short coding challenge](#) to:

Niklas Hösl, CTO & Co-Founder

contact@chargeprice.net