



## — DevOps Engineer (m/f)

Berlin, Germany

### We get truly excited about hiring you, if you:

- know AWS like the back of your pocket
- know Ruby and are able to deliver features in a Ruby on Rails application
- are passionate about engineering in general
- consider yourself more of a backend engineer than a SysAdmin
- want to proactively be engaged in feature and roadmap discussions
- value pragmatism and deliver high quality code
- cannot imagine code that is untested
- like working in close collaboration with product management, design, business and frontend engineers
- want to work on something really cool (eScooters!), while using well-proven software and engineering approaches

### What you will be working on:

- Our Backend is a Rails 5 App
  - deployed as docker containers
  - onto AWS with terraform and chef
  - monitored with sensu, ELK and DataDog
  - In the next months, we are planning to
    - scale to 10x
    - extend our monitoring and metrics gathering
    - choose a sustainable CI/CD solution
    - evaluate alternative infrastructure solutions



### **What you can expect:**

- Working with a very strong team and the best eScooter in the market
- Interdisciplinary teaming – share an office with design, backend, iOS and learn beyond your area of expertise
- Joining our adventure in becoming the leading global platform in shared urban mobility
- A brand-new office in the center of Berlin (Friedrichstrasse)

*In case you are interested please send your application to [jobs@joincoup.com](mailto:jobs@joincoup.com).*

*Feel free to get in touch in case you have questions regarding your application.*

*We are looking forward to hearing from you!*

COUP brings the joy back to urban commuting. Riding our fleet of shared eScooters is fun while saving you time and money. We are making swift door-to-door mobility the new normal.

We launched in summer 2016 as a subsidiary of Robert Bosch GmbH with our headquarters in Berlin. Our team of entrepreneurs, designers and engineers, is looking to grow in 2017.