

Ruby Engineer

Funding Circle (www.fundingcircle.com), a leading global small business loans platform is one of the best-capitalised lending platforms in the world and was listed on the London Stock Exchange (Ticker: FCH) in October 2018. Funding Circle is transforming the way the UK financial services market operates by offering a fresh, cutting-edge and disruptive approach to finance.

We have raised approximately £550 million since our launch in 2010 from some of the largest and most sophisticated investors around. Our backers collectively manage over \$5 trillion and are the leading firms behind Facebook, Twitter, Skype and Betfair. There's a huge community lending through Funding Circle. Thousands of people, local and national governments and financial institutions have lent over £5.6 billion, helping thousands of businesses while earning for their futures.

The role:

We are the largest P2P Lending Platform for small businesses in the world. Unlike traditional banks we make it easy for small businesses to access the funds they need to help them scale. We're looking to take our platform to the next level going from processing 3bn a year in loans to 100bn a year. So, we are looking for a dedicated Ruby Engineer to help us make the financial world a better place and learn how our Engineering Team empowers small businesses across the globe.

We organise in small agile teams practicing continuous integration, TDD and are no strangers to pairing as we believe that working together is smarter than sitting in silos. We predominantly work in Ruby, PostgreSQL, Unix/Linux and but we are open to true Polyglots who would be interested in working in Ruby.

Your contribution to something big:

As part of our GDPR project you will enjoy working with excellent test coverage, microservices, Kafka and Vault. You will be also focusing on tackling the following challenges:

- How do we build a low latency, high availability and scalable platform ready for global roll out
- How do we effectively transition from a monolith to a microservices/event-driven architecture
- How do we build scalable infrastructure to collect data for real time analytics and risk modelling

Our ideal teammate is/has:

- Solid grasp of CS fundamentals
- A true Polyglot, efficient in or happy to learn Ruby.
- An advocate of Engineering best practice - you document things clearly and test your code, you frown at people who don't do this
- An interest or experience in microservices and/or event-driven architecture
- A collaborator - you are happy pairing and believe that working together is better than working in a silo.
- Testing - you believe in testing your code to within an inch of it's perfectly formed life

Our Offer:

You will enjoy unparalleled opportunities to a rewarding & diverse career path, as well as access to on-going training & development. In addition, you can also enjoy:

- Challenging projects requiring work with cutting-edge technologies
- Friendly & relaxed working environment
- Top salaries
- Security & career path
- Brand new office in a modern building with excellent equipment
- Excellent employee benefits
- A variety of wonderful soft skill & technical training
- Exciting company & team events on a regular basis
- Other benefits