

CURRENT

Kick off thrilling FinTech startups and create infrastructure and frameworks across ventures

We are looking for a Working Student or Intern Java & Machine Learning in Munich/Rosenheim

It's time to change the way the world interacts with money. CURRENT creates ground-breaking fintech ventures with the best people bringing together subject matter expertise and technology.

What you are in for

You will work with successful serial entrepreneurs, very experienced technology experts, senior advisors as well as the smartest founders in Fintech within our ventures. You'll help kick start multiple next generation Fintech ventures as well as create infrastructure and frameworks used across ventures.

Why you should join

To breath the exciting air of thrilling FinTech ventures in their first-year start-up phase

To see how single contributors can make the difference between a flop and a potential unicorn - every single day

To see your entrepreneurial mindset in action and feel it matters what you do

What you will be doing

Are you thrilled by developing Java applications, designing an extraordinary UX or resiliently operating always-on cloud platforms in a DevOPs model?

Do you feel the excitement of financial technology from banking to cryptocurrency, from critical infrastructure to Machine Learning?

Do you see the financial industry impacting your live every day? Do you agree that it could be a lot better?

Are you excited in strengthening your proficiency in the tools we use? It's Java, KAFKA, MongoDB, PostgreSQL, Kubernetes, Docker, AWS, react.js ...

GET IN TOUCH! And find out how you can contribute, learn and gain invaluable insights for your personal and professional future.

Join us in the
fintech revolution!

technology@current.rocks