

The Social Network For Fitness & Health



Sparcs

Senior Backend Developer

Description

Looking for your next challenge? Join our young and disruptive startup during the most exciting phase and have a real impact shaping the market for fitness & health.

Sparcs is the most social fitness & health app, building on the power of social engagement to help everyone achieve a more active lifestyle. We are looking for an experienced and entrepreneurial Backend Developer to join our interdisciplinary team and co-create a unique app experience. Your primary responsibilities include (1) integrating third party APIs, (2) improving our software architecture, (3) building scalable, fault tolerant backend services with java, as well as (4) managing the backend infrastructure with Azure.

Ideally, you

- Care deeply about your craft, down to every last detail
- Participate in conceptualizing and implementing new features
- Stay up-to-date on the latest and greatest coding principles and trends — and can translate them into exceptional work
- Have 4+ years professional experience with backend development
- Are proficient with our current tech stack: Java, Spring, JPA/Hibernate
- Enjoy working closely together in an agile team
- Have the willingness to improve yourself, the team, and the workflow towards excellence
- Bonus (but not necessary): Experience with Docker, TDD, and React

Our offer

- Competitive salary and the opportunity to participate in the company's success through our stock option plan
- A professionally nourishing and creative working atmosphere
- Modern office with everything you need to bring your best work to life
- Flexible working hours
- Visionary, experienced, and entrepreneurial team of nerds and crazies
- Teambuilding activities (did you ever play games in VR?)
- Unlimited coffee & fruits to fuel your creative energy

And, above all, the opportunity to build the #1 social network for a better and more active life.

Ready for the adventure? Reach out, we can't wait to meet you! 🙌

jobs@sparcs.app