



Open Position

Backend developer

Position:

Backend Developer

Reference 2019/07/Backend

Description

As a Backend Developer, you will join our development team to evolve and improve Sippo, our software solution for telecom service providers, enterprises and contact-centers.

What are we looking for

- Knowledge of software best practices like Refactoring, Clean Code, Domain Driven Design, Encapsulation and much more.
- Good communication skills. The Quobis team is partially remote. We expect you to have asynchronous communication skills and be able to create working relationships with coworkers in across various locations.
- Experience working with Agile, Lean and/or Continuous Delivery approaches and best practices, such as Continuous Integration, TDD, BDD, Infrastructure as Code etc.
- A courageous developer, curious to learn everything and share its knowledge.
- Javascript and Node.js skills.

Besides having experience in the above technologies, we would love to hear that you have experience working in telco and/or contact-center environments and also with real-time communication technologies (VoIP, WebRTC, XMPP...), but this would be an extra, not mandatory. A good level of written English is mandatory because our customers are global and all of our internal and external documentation is written in English.

You'll be using all the technologies shown below. You'll need to feel comfortable with these solutions in order to make our software run smoothly, safely and in a highly scalable way.



Day-to-day as a backend developer in Quobis

Quobis development team is formed by 20+ developers grouped into four teams: backend, frontend, applications and QA (Quality Assurance).

- **How we interact:**
 - Communication is very important for us. We love working as a team and making joint decisions.
 - We use our own video-conference tool for daily and weekly meetings. We really believe in dogfooding and continuous communication!
 - We use XP techniques such as pair or mob programming and defining the design of our software together.
- **How we code:**
 - **Node.js microservices architecture.**
 - Test Driven Development is important for us.
 - We like to follow good practices: clean code, design patterns or Domain Driven Design, between others.
 - We intensively use Docker containers.
- **How we learn:**
 - We care a lot about learning and improving our skills.
 - We always try to learn new things and adopt what adds value to us.
 - Weekly Programming Reading club meeting.
 - Internal and external trainings.
 - Attendance to conferences and events.

What will you do at Quobis

- **During your first month with us,** you'll understand our software stack, you will learn the architecture of our product (backend, SDKs, applications, etc...) and you'll do pairing with other colleagues to understand how we code.
- **After three months,** you'll be fully integrated in the team and we'll assign you user stories to develop and bugs to fix. We also expect you to provide your point of view on architectural changes, best practices, etc.
- **After six months,** you'll win more expertise in the problem domain and you'll become a rockstar team member. You will see your code being executed by thousands of users in our Kubernetes clusters.

Job location:

Porriño, Pontevedra, Spain. Remote-job candidates can be considered for this position.
<https://www.quobis.com/2013/08/09/come-to-galifornia-galician-california/>

Salary

We offer a competitive salary, which will be negotiated depending on your experience.

Date published:

July 2019

About us:

With Quobis you'll join a dynamic team of highly qualified and experienced engineers that will make your work experience an exciting journey of learning from each other. We offer you the latest insights in the domain of carrier-class unified communication solutions for service providers and enterprises with a special focus on security, interoperability and identity management.

Quobis is headquartered in Vigo area (Spain) with partners throughout the world.

How to apply:

Fill in the form at: <http://jobs.quobis.com>