



Open Position

WebRTC Developer

Position:

Development engineer, WebRTC

Reference 2018/01/DEV-WebRTC

Description

As WebRTC developer, you will join our fast-paced development team, actively involved in all phases of our WebRTC product lifecycle, working with cutting edge technologies. Our main project consists on a unified communication system based on webRTC, including the signaling, session description and server side logic.

As a side activity you will participate in some R&D projects where WebRTC is the core technology.

Experience & qualifications:

- Bachelor's degree or Master's degree in computer science or telecom engineering (or substantial experience in similar positions).
- Strong proficiency with JavaScript/ES6
- Knowledge of Node.js
- Familiar with git source control management and semantic versioning
- Understanding the nature of asynchronous programming and its quirks
- Basic understanding of front-end technologies, such as HTML5, and CSS3

As a plus:

- Experience in telco and/or contact center products and solutions.
- Knowledge of the webRTC ecosystem
- Substantial experience in developing scalable, distributed and mission-critical applications.
- Experience in VoIP products based on opensource projects such as Asterisk, Freeswitch, and Kamailio.

Job location:

Vigo, Spain.

Remote-job candidates are also accepted.

Date published:

January 2018.

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 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. Being a market leader within the freshly born WebRTC technology, Quobis will provide you with a unique opportunity to work on the industry-first implementations and Proof of Concepts in over 30 countries with our award-winning product "Sippo".

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

How to apply:

Send your CV and a cover letter by email to: jobs@quobis.com