We are looking for skilled CROSS-PLATFORM developers to join our development team and support the continued development of our Business Communications platform. The job will provide you with the opportunity to grow your knowledge of real-time Communication platforms (i.e. Asterisk, Kamailio, Janus and WebRTC) and will focus on cross-platform development using the Qt framework.

## **Technical experience and skills**

- Adequate education in software engineering
- Previous experience programming in C++
- Ideally, you will have experience Qt framework application development experience
- · Good knowledge of multi-platform challenges
- · Familiar with the GStreamer framework
- Basic knowledge of video processing tools
- · Ready to work with the WebRTC project
- · Good knowledge of the SIP protocol
- Experience using the GIT versioning system.
- Familiar with Linux OS
- The role also includes designing and creating REST APIs.
- We use Jira ticketing system and Confluence workspace.

## You know you're the right fit when

- You put quality and knowledge first
- You are a learning-driven person
- · You are crazy about the latest cutting-edge tech, and you are not technology-specific
- You want to understand the business context and logic behind the software solution
- You are not afraid to try something new and find new ways to improve your work
- You are a good team player

## What makes life at pascom fun and exciting

- 4 day working week
- Different types of paid bonuses
- Work from home options
- · Working with all the latest in real-time communication technologies
- Working on an actual product that lives and grows
- Working with a highly experienced international team of IT experts
- No contact with the clients (development will be your primary focus)
- No overtime, short deadlines and unbearable pressure
- Advance your career with further training, qualifications, and seminars
- Access to a large knowledge base and digital library of professional books
- Delicious lunches every day with the team

PASCOM.NET/JOBS