

Our development team is always looking for skilled full-stack developers to work on the different aspects of our Business Communications platform. We are looking for front-end developers to work on our communication apps as well as support the backend development. As part of our development team, you will have the opportunity to grow your knowledge of real-time communication platforms (i.e., Asterisk, Kamailio, Janus and WebRTC). Our cloud stack platform covers everything from our mobile and desktop apps right through to our server farm which provides the "always-on" backend to enable real-time communication.

Technical experience and skills

- · Adequate education in software engineering
- · Previous experience working in PHP and Angular framework
- Experience using the GIT versioning system
- Familiar with designing and creating REST APIs
- Familiar with Linux OS
- Familiar with Atlassian's Jira ticket 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

- 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 is our main concern)
- No overtime, short deadlines and unbearable pressure
- Different types of paid bonuses
- · Work from home options
- Further your education with company-sponsored qualifications, courses, & seminars
- Access to a large knowledge base and digital library of professional books
- Exciting trips to various company offices
- Delicious lunches every day with the team

Contact us today: job@pascom.net