

Developer Evangelist

Are you a bit of a tech rebel? Do you like to experiment and do you often get it right?

You'll be interested in this job because you've probably already been interested in embedded tech for a while and have solid understanding of how bits and pieces fit together but you need a new job, next job or just a new challenge.

Is Pycom where you go next?

Pycom enables and Inspires everyone to be an inventor with a 10x-faster-deployment IoT platform comprising multi-LPWAN-network, MicroPython-enabled development boards (you may have heard of them - WiPy, LoPy, SiPy, Gpy and FiPy) and OEM modules plus a full suite of free IoT services.

Our DNA: a fast paced, growing IoT tech company with a great team, exciting portfolio and a fast-growing community of developers and enterprises craving our solutions.

Our Customers: a growing number of developers, enterprises and education establishments in over 70 countries.

Our platform: a conventional Internet of Things platforms has nothing to do with what we deliver. Pycom offers a brand new way to deliver IoT projects, fast.

What you'll do

We have a unique Internet of Things portfolio and with a great community which you will help support and grow by:

- Designing and building and showcasing cool and interesting IoT projects
- Adding content to Pycom documentation
- Organising, running or participating in hackathons and workshops
- Collaborating with the other Pycom teams to create great embedded and IoT networking content.
- Collect feedback on the product and contribute to product roadmap ideas

What we need from you:

- Passion for IoT, Electronics and Microcontrollers
- Willingness to travel for events (Hackathons, Workshops, etc., on occasion unusual hours)
- Ability to work autonomously and take initiative
- Experience/Confidence with public speaking
- Adaptable and flexible to pickup new technologies and programming languages
- Comfortable working in Python (MicroPython - CPython 3.5)
- Proficient writing and presenting in English, for tutorials and documentation
- Technical knowledge for building and demoing prototypes and proofs of concepts (Hardware/Software)

Working at Pycom

- You'll be working with a team of super smart, passionate and international people
- You'll be surrounded by a portfolio of disruptive propositions that amongst others leverage MicroPython
- You'll be connected to a network of eco system partner companies from all over the world
- You'll have knowledge sharing from the best developers and entrepreneurs in the IoT industry

Your place of work will be at our new office in Guildford, UK.

If you like what you've just read then challenge yourself by sending us your CV, salary expectations and possible start date to jobs@pycom.io.