

React Back End Developer

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 working on backend systems for a while and have solid understanding of how those fit together but you need a new challenge.

Is Pycom where you go next?

Our DNA: a fast paced, growing IoT tech company with a great team, exciting portfolio and a fast-growing 100k-strong community of developers and enterprises craving our solutions.

Our Customers: a growing number of developers, enterprises and education establishments in over 83 countries.

Our platform: conventional Internet of Things platforms has nothing to do with what we deliver. The Pycom Exchange which includes device management middleware, network management, IoT App Store and much more is a brand-new way to deliver IoT Services, connecting smart devices and their data to the places and people that matter.

What you'll do

We have a unique Internet of Things portfolio of IoT Modules with a need for a beast of a management platform which we've started building and which you will help put together.

- Design and build the layers of the portal stretching from back to front end
- Influence our direction and use your skills to overcome challenges fast
- Collaborate with the other Pycom teams to give feedback adjacent activities and systems and take the lead on defining visionary new features

What we need from you

- Very good in with writing apps with React / Redux
- ES6 JavaScript
- Experience with CSS preprocessors and CSS frameworks
- Experience with testing frameworks, be able to write acceptance tests plus:
- Experience with Continuous integration development e.g.: Circle CI
- Experience with GraphQL
- Comfortable with in an Agile environment.
- Good level of English and most of all passion and enthusiasm!

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
- Your place of work will be our new cool offices located in Eindhoven



- 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

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.