

---

## System Analyst (IoT Platform)

### The Job:

The successful candidate will be responsible **for defining software frameworks and development methods** and tools to support IoT (Internet of Things) and Digital / Micro Service solutions. He / She will be involved developing application software and supporting frameworks. He / She will also be responsible to develop new IoT and/or digital services and work on POCs and projects to deliver innovative services to customers. Details involve:

- Design and architect the end-to-end solutions for our customers including IoT platform, MEC edge computing, applications and security with integration considerations with BSS/OSS and the network.
- Conduct training sessions to transfer knowledge to customers
- Build deep relationships with senior technical individuals within customers
- Act as a technical liaison between customers, technical teams and support
- Experience developing IoT and Mobile solutions and passion for getting hands dirty with code

### The Person:

- Bachelor's degree in Computer Science, Information Technology or related disciplines
- A minimum of 5 years' experience in IT profession
- Demonstrated experience leading or developing high quality, enterprise scale software products using a structured system development lifecycle (such as waterfall and agile approaches) and developing micro services and/or digital services will be an advantage
- Experience programming applications backed by **cloud services**
- Prior experience in a technical role within a services organization is preferred
- Technical knowledge is preferred across the following areas:
  - Application Frameworks for IoT, M2M device integration, web/mobile digital services and APIs
  - Software Stacks, e.g. MEAN, Ionic, etc.
  - Development Tools/Environments, e.g. Linux, Eclipse, Git, Jenkins, Docker, etc.
- Self-starter who can investigate and apply new technologies with minimal direction

Interested candidates are encouraged to submit their CV/ resume to this link:

<https://pccw.taleo.net/careersection/ex/jobsearch.ft!lang=en> or email to [hrpccws@pccw.com](mailto:hrpccws@pccw.com) .