

# Systems Engineer (Value Added Services Platform) [Ref: VNE-202106-CITYU]

## **Responsibilities:**

- Responsible for the provisioning and configuration of Telecom Equipment serving value added services (VAS)
- Handle application installation, system integration, administration and maintenance in Cloud system
- Perform system analysis design and implementation of various mobile (VAS) applications

## **Requirements:**

- Degree holder in Information Technology, Computer Science, Telecommunications, Engineering or related disciplines
- Good command in both spoken and written English and Chinese (Cantonese & Mandarin)

## Fringe Benefits:

- Sizable and energetic team with good promotion opportunity
- On-the-job training
- Double pay
- Attractive performance bonus
- Transportation allowance
- 14-day paid annual leave
- Medical & dental insurance
- Free meals
- Training subsidies
- Staff discount

## **Application Method:**

Please email your resume to <u>hrdept@citictel.com</u> by stating your current & expected salary and date availability. Please indicate the applied position and reference number on your application.





## **Company Overview:**

CITIC Telecom International Holdings Limited is a leading multinational integrated ICT service provider in Asia Pacific. The Group was established in 1997 in Hong Kong and was listed on The Stock Exchange of Hong Kong Limited on 3 April 2007 (stock code: 01883). We have developed its operation into five core businesses -- mobile, internet, international telecommunications, enterprise solutions and fixed line services; serving three customer segments -- telecommunications operators & MVNO, enterprises (including OTT players and mobile phone manufacturers), as well as consumers. We have business presence in mainland China, Hong Kong, Macau, Taiwan, Asia Pacific, North America, Western Europe, Eastern Europe, and Central Asia etc., with 2300+ professionals and business network around the world.

For more information, please visit our website at: https://www.citictel.com/