

**Job Opening for Oversea Talent  
Institute for Information Industry**

Title	<b>Senior System Architecture (Wireless Communications)</b>
Vacancy	Two
Job Description	Wireless Network System Architecture and Component Design; Patent and Standard Contribution
Educational Degree	Master or higher, Ph. D. preferred
Major	Communications, Electrical Engineering, Computer Science
Working Experience	At least 8 years after obtaining Ph. D. or 12 years after Masters
Related Experience	1. Telecom Network Equipment Provider, Telecom Service Operator 2. Radio Access Network, Core Network, Network Mgmt, Radio Resource Mgmt

Title	<b>Senior System Engineer (Mobile Communications)</b>
Vacancy	One
Job Description	Intl Mobil Telecommunications Advanced IPR development, IEEE 802.16m standardization activities
Educational Degree	Master or higher, Ph. D. preferred
Major	Communications, E.E., Computer Science
Working Experience	At least 6 years after obtaining Ph.D. or 10 years after Masters
Related Experience	1. Mobile communications 2. Radio interface and protocol

Title	<b>Director or Deputy Director (Line Manager)</b>
Vacancy	One
Job Description	People & Business management
Educational Degree	Ph. D.
Major	
Working Experience	More than 8 years
Related Experience	IT industry and People & Business management experience

Title	<b>Software Developer and Technical Architect</b>
Vacancy	Four
Job Description	<ol style="list-style-type: none"> <li>1. Leading software engineer crew and serve as role model for technology excellence to the rest of the organization.</li> <li>2. Leading the development of innovative software applications.</li> <li>3. Responsibilities include formulating development strategy, addressing technical challenges and ensuring technical integrity of solution.</li> </ol>
Educational Degree	Ph. D.
Major	Computer Science, Information Management and other related domains
Working Experience	2 years or more
Related Experience	<ul style="list-style-type: none"> <li>• Good command of Mandarin or English.</li> <li>• Excellent understanding of software engineering process, tools, industry practices and standards</li> <li>• Recent researches in m-Learning, m-Healthcare, RFID Application or Web 2.0 are preferred</li> <li>• Capable of proposing joint research with accredited unit is a plus</li> </ul>

Contact:

Steve Wu (吳仁傑)

US Office, Institute for Information Industry Taiwan

資訊工業策進會 美國辦事處

1762 Technology Drive, Suite 108

San Jose, CA 95110

Work: 408-573-1618

Cell: 408-896-1687

Email: [stevewu@iii-usa.com](mailto:stevewu@iii-usa.com)