|  |
| --- |
| Resume (short) |
| **Yongjing ZHANG, Ph.D.**Project Leader, Standard Research, Carrier Software BU, Huawei Technologies Co., Ltd. E-mail: zhangyongjing@huawei.com; Mobile: +86 15305155155 |
| Standards Experience |
| 2012-Current | Chair, WG5 Management, Abstraction & Semantics, oneM2M |  |
| 2011-2012 | Chair, WG5 Management, ETSI TC M2M |  |
| 2012-Current | Delegate, TC10 Ubiquitous Technical Committee, CCSA |  |
| 2008-2009 | Research support and delegate, Converged IP Messaging, OMA |  |
|  |
| Professional Experience |
| Current | **Huawei Technologies Co., Ltd.**  | *Nanjing, China* |
| Senior Project Leader* Global M2M Standardization and Strategy Planning
* Technical Research on M2M and Carrier Service Capabilities
* Prototyping of M2M Service Capability Middleware and Applications
* Architecture Interworking with M2M Area Network Technologies and Constrained Environments
* Standard Research Management and Coordination on Carrier Services and NFV.
 |
| Research Engineer* Standardization and Research on Service Layer Enablement Technologies including M2M, SIP/IMS, Converged IP Messaging, Device Management, Personal Network, Rich Communication, etc.
 |
| Education |
| 1998-2007 | **Beijing Univ. of Posts & Telecommunications (BUPT)** | *Beijing, China* |
| Ph.D. - Circuit & System* B3G Radio Resource Management
* Heterogeneous Network Interworking (3GPP-WLAN)
* Software Defined Radio and Reconfiguration (EU FP6 E2R)
* Ultra Wide Band Radio & Antenna Simulation
* Hardware Design and Embedded Programming
 |
| Bachelor - Telecommunications Engineering* Signal Processing, Communication Principle, etc.
 |
| 2004-2005 | **Microsoft Research Asia** | *Beijing, China* |
| Internship* Heterogeneous Radio Technologies Interference & Co-existence
* Power Control for Heterogeneous UWB Systems
 |
| References |
| References are available upon request. |