**Chunyu Jiang**

 Beijing ●+86 18500188116● jiangchunyu1@caict.ac.cn

**Profile:**

**Chief big data expert in CAICT. Build the first big data product capability evaluation system in China. He participated in drafting several national big data policies.**

**Education:**

Sep. 2009 to **Royal Institute of Technology, School of ICT Stockholm, Sweden** Sep. 2012***Master of Engineering*** *(****Major: Interactive Systems Engineering****)*

**•**Profound understanding of the principles and design methodologies of Human Computer Interaction (coursework in Methodology for Interaction Design, HCI Principle and Design, Multimodal Interaction and Interfaces, Ubiquitous Computing, Collaborative Computing)

Sep. 2005 to **Xi’an Jiaotong University (XJTU), School of Software Engineering Xi’an, China**

July 2009 ***Bachelor of Engineering (Major: Software Engineering, Minor: English)***

**•** “Si Yuan” scholarship winner of XJTU in two academic years (Top 15%)

**•** The winner of “Excellent Student Leaders” in 2008 (Top 3%)

**Work Experience:**

Dec. 2013 to **China Academy of Information and Communications Technology Beijing, China**

now **Big data technology and products standardization**

**•** Research on big data technology like hadoop, spark and MPP database;

**•** 60 companies participate, five years, more than 50group meeting;

* Has drafted more than 15 big data standards

**• The first big data technology standard series in China:**

* + - * + <Big data platform benchmark technical specification>
				+ <Big data platform benchmark test method>
				+ <Hadoop&Spark platform ability test method>
				+ <Hadoop&Spark platform performance test method>
				+ <MPP database ability test method>

  **Big data products evaluation**

**•** Build the first big data products evaluation system in China

**•** Evaluation is consist of basic ability and performance

**•** Has held six batch test activities, 55 products has passed the test.

Huawei, China Mobile, Transwarp, ZTE, Ucloud, Tencent Cloud, Minglamp, H3C etc;

 **National Big data policy making**

**•** Participate writing <promote the development of big data action plan> National Development and Reform Commission

**•** Participate writing < big data industry thirteen-five plan> Ministry of Industry and Information Technology