**Major**：Data structure, Sql server, Computer composition principle, OS, Computer Network

**Major**：concrete math, parallel programming , Linux kernel analysis, signal and information processing, leading edge of computer science

**Skills**：verilog, ISE IDE.FPGA development and debug. PCIE. Testing scripts.

Familiar with Python.

Know about Hadoop.

**Northwest Polytechnical University**

**（2011-2015）**

**Tongji University**

**（2015-2018）**

**English level**

CET4 588; CET6 525

1, network programming, using TCP/IP protocol, including client and sever application,

2, software by java, notepad, tank war, chatting software

3, GE technology intern. Build a platform on UAV to probe temperature where workers unable to reach.

**Skills**：Programming ——C, java, TCP/IP network program；HTML, JavaScript, JAVA；

familiar with Linux IDE

**Computer Science**

﹒ **Northwest Polytechnical University Information Security(undergraduate)**

* **Tongji University**

**Computer Science（graduate student）**

**Experience**

**Education**

**Graduated**

Research direction: wireless communication

Project experience：channel coding, turbo code,hardware implementation ,performance test, joint debugging, etc

**07.2015 up to now**

**internship**

Xi An future International Company

1, set up VPN

2,network attack and defense,multifaceted penetration testing

**07.2014**

**club activity**

psychological association planning section chief

organized“525 psychological knowledge contest”

organized psychology salon,“masked ball”

publish periodical

**Undergraduate**

learning basic knowledge & specialized knowledge

achieved distinction：academy award

mathematical modeling contest

programming contest

**Profile**

**No.4800 Caoan Highway, Shanghai**

Address

E-Mail

**Liu Lingyu**

**09.2011~06.2015**

**Background**

**liulingyu5303@vip.qq.com**

Contact

**18721925949**

**Name**