

**Name**  
**Address**  
Cell | xxxxx@husky.neu.edu

**EDUCATION:**

**Northeastern University** **Boston, MA**  
*Master of Science in Telecommunication System Management* **Dec. 2016**  
Relevant Courses: Telecomm Public Policy and Management, Data Networking, Telecomm  
Architecture and Systems, Database, Object Oriented Language Java, Linux GPA: 3.58

**Northwestern Polytechnical University** **Xi'an, China**  
*Bachelor of Engineering in Telecommunication* **May. 2013**  
Relevant Courses: Computer Networking, Digital Signal Process, Digital Circuits, Analog  
Electronics, Signals and Systems, Communication Theory

**TECHNICAL SKILLS:**

Languages: C/C++, Java, Python, MATLAB  
Tools and OS: Wireshark, MYSQL, VMWare, Linux

**INTERNSHIP:**

**China Telecom** **Wenzhou, China**  
*State-owned telecommunication company; third largest mobile telecommunication provider in  
China.*

**IT Customer Support** **Sep. 2013 - Apr. 2014**

- Installed and configured mobile applications and computer hardware operating systems for new customers to help them learn how to join in our network.
- Maintained and monitored computer networks and systems in company to provide customers a safe and comfortable environment.

**ACADEMIC PROJECT:**

**Northwestern Polytechnical University** **Xi'an, China**  
**An image retrieval system of business-oriented product | MATLAB, C++** **Apr. 2013**

- Designed an image retrieval system model to find the feature points among the company products and classify the products these feature points.
- Demonstrated the whole system model designed by C++ in MATLAB to procure several histograms after feature extraction for comparison in the future.

**Northeastern University** **Boston, MA**  
**A music searching website | HTML, MYSQL, JDBC, tomcat** **Dec. 2015**

- Designed and built an online music system related to the local SQL database.
- Designed the website interface by applying HTML and JDBC technology.

**A Java-based Cellular Automata application | JAVA** **Apr. 2016**

- Programmed a CA (Cellular Automate) application which could produce a black/white result canvas with a chosen rule.

**A Linux project of performing mail cleanup function | Linux** **Dec. 2016**

- Programmed a bash shell script to execute the function of cleaning up mail list to filter the incorrect and incomplete information based on the "mailman" format.