# Cheng Li

Tel: (+1) 408 780 5007

Homepage: www.muzixing.com

Github: https://github.com/muzixing

Email: <u>licheng185408@gmail.com</u>

### **Publish**

- Book: "Refactoring Network: Architecture and Implementation of SDN", Cheng Li, Zewei Yang (On typesetting)
- Paper: "OXP: An Efficient Protocol for Scaling SDN-based Ad Hoc Network" (Accepted by IJRA, SCI)
- Patent: "A control system, method and apparatus for SDN" (CN105245593A)

# **Education Background**

- Beijing University of Posts and Telecommunications(BUPT)
  - M.E. Software Defined NetworkingB.E. Communication Engineering

(2014 - Present)

GPA: 3.5/4 (2010 - 2014)

# Internship

- Chief Technology and Architecture Office of CISCO——OSDNA (2016.8 Present)
  - Scan physical and virtual network elements in OpenStack environment including host, OVS and VM.
  - o Store network topology data into MongoDB for visualizing and Troubleshooting.
- Telecommunication Research Institute—— OTN Extension of OpenFlow1.0, Load Balancing Application (2013.7 - 2014.1)
  - o Complete encapsulation of OpenFlow1.0 data structure, and add OTN extended bytes
  - Develop an original Controller <u>Miracle</u> which supports IP and OTN
  - $\circ \quad \text{Achieve load balance between IP network and OTN on testbed built by Miracle, Mininet, and Sprient Testcenter} \\$
- Future Networks Innovation Institute —— Research of SDN Controller (2014.3 2014.9)
  - Complete chapter "Development of Micro-Controller: Miracle" of <u>«SDN Core Principles and Application Practice</u>»
  - o Complete outstanding paper of bachelor degree "Design and Implementation of SDN Micro-Controller" (TOP 1%)

# **Project Experience**

- Design and Implement Open eXchange Protocol of SDN Control Plane (2015.3 2015.9)
  - o Design Open eXchange Protocol for extending scale of SDN, and implement it based on SDN controller Ryu
  - O Achieve the coordination of multiple controllers, and implement the shortest forwarding cross multi-domains

#### Load Balancing on Fattree Topology Based on OpenFlow (2015.1 - 2015.2)

- Implement two extension functions of traffic design: Random and Probability Stride
- o Implement load balance application based on DLB (Dynamic Load Balancing) algorithm in Fattree topology
- Evaluate the average bandwidth ratio of different algorithms

#### HTTP Acceleration Application Based on VLAN (2013.3 - 2013.5)

- o Implement the test platform by RYU/POX + OpenvSwitch + Nginx to accelerate the speed of HTTP traffic
- o Achieve the customized service provider, and support switching of VLAN

#### **Skills**

- Familiar with TCP/IP, OpenFlow (3 years), SDN (3 years), Docker (2 months)
- Programming language: Python (3 years), Java (6 months)
- System: Linux (Familiar with Ubuntu)
- Languages:
  - o Major: Chinese
  - Second: English (CET-6)

#### **Awards**

- "Honorable Mention" of ICM (The Interdisciplinary Contest in Modeling) of American University Students (2013)
- "Winning Prize" of National University Software Defined Networking Competition (2015)
- "The Second Prize" of "Challenge Cup" Capital University Student Extracurricular Academic Science and Technology Work Competition
- "The Second Prize in Final" & "The Best Pronunciation Award" of 2012 CCTV "Star of Outlook English Talent Competition"
  (Drama) of Beijing
- Three times "The Second University Scholarship" of undergraduate (Top:47/593) and twice "The First University Scholarship" at postgraduate.

#### **Additional Skills**

#### Leadership

- Hainan "Beautiful Minds" college students volunteer teacher association (2011-2013)
  - Founder and minister of Issue Service Group, minister of Public Relations and Research center
  - Leader of "CHENGMAI" detachment for a year, and organized the flowing activities:
    - Volunteer teaching in summer
    - Share meeting of College entrance examination in winter
    - Book donation
- Minister of Public Relations of "Student Association Union of BUPT" (2011)

#### Teamwork

- o BUPT Baidu club member. BUPT IEEE official club member (2012-2013)
- Volunteer of the first IWS (International Wireless Symposium), and responsible for the booth of BUPT (2013)