# **Xuanlong Qin**

Keep Calm and Carry On xuanlong@pku.edu.cn • +(86) 137 2862-1870 • https://xuanlongq.github.io/

#### **EDUCATION**

# Peking University, Beijing, China

- School of Electronic and Computer Engineering
- M.Sc. in Computer Science, Candidate

Sep 2015 - Jul 2018

- GPA: 87.13 / 100Adviser: Dr. Li
- Focus: Datacenter, VM migration, flow scheduling, congestion control, etc.

# National Tsing Hua University, Hsin-chu, Taiwan

- Computer Science and Information Engineering
- Non-degree in Computer Science (Exchange Student)

Apr 2017 - Oct 2017

- Adviser: Dr. Huang
- Focus: SDN, flow scheduling, openflow, etc.

#### China University of Mining and Technology, Xuzhou, Jiangsu, China

- School of Information and Electrical and Engineering
- B.E. in Electronic Enginnering

Sep 2011 - Jul 2015

• Rank: 7 / 150

• Cumulative GPA: 81 / 100

#### **PUBLICATIONS**

#### **JOURNALS**

[1] X. Qin, D. Li, "High Speed Data Transport Technology for Datacenter Networks," *Computer engineering and Software*, vol. 37, no. 9, pp. 1–8, Sep 2016.

#### CONFERENCES

- [1] X. Qin, D. li, "High Speed Data Transport Technology for Datacenter Networks," in *NCCA 2016*, Tangshan, Hebei, China, Apr 2016.
- [2] X. Qin, D. Li, C. Chen, and N. Huang "Early Notification and Dynamic Routing: An Improved SDN-based Optimization Mechanism for VM Migration," in *CollaborateCom 2017*, Edingurgh, UK, Dec 2017.

# AWARDS & SCHOLARSHIPS

Admission scholarships, Peking university

2015 - 2018

• Individual scholarships, China University of Mining and Technology

Sep 2014

• The third scholarships, China University of Mining and Technology

Sep 2013

■ The Second Prize of Physics Olympic

Dec 2009

### PROFESSIONAL AFFILIATIONS & ACTIVITIES

#### **Cross Platform Application System**

Shenzhen, China

■ Team Member

Apr 2015 – Jun 2015

- · Research for cross-platform technology
- Based on HTML5 framework.

#### Congestion Control for Large-Scale RDMA Deployment in Data Center and SDN

Shenzhen, China

■ Team Leader Sep 2015 – Jun 2016

- Research for several methods of congestion control in Ethernet
- Configure common topo and multi-controller in SDN deployment
- · Achieve basic congestion avoid

### **Virtual Machine of Live Migration in SDNs**

Hsin-chu, Taiwan

■ Team Leader Apr 2017 – present

- Propose two kinds of algorithm to improve the TCP transmission performance in Datacenter networks
- Finish the live migration model in NS2 network simulation and write an adaptive speed FTP generate file binding with TCP which uses CBR binding with UDP before.
- Proposed a virtual machine migration method based on path optimization in SDNs.

### CAMPUS ACTIVITIES

# GreenWay China, Guangdong

International Volunteer

Oct 2016 - Oct 2016

Protected the sea turtle in Huizhou, Guangdong province.
Peking university Young Volunteers Association, Beijing

Young Volunteers Association

Mar 2017 - Apr 2017

• As the volunteer focus on Teenagers grow up and provide guidance.

Taiwan LGBT Pride, Taiwan

Participants

Oct 2017 – Oct 2017

• This annual festival is marked by tens of thousands of people parading through the city, plus numerous after-parties and special events.

# OTHER WORK EXPERIENCE

#### BYD. Ltd., Wuxi, Jiangsu, China

Practice,

Oct 2013 – Jan 2014

- Test electronic components with basic circuit of knowledge, using PCB to process electronic wires.
- Design and produce amplifier with basic components, the both of which belong to the OSI model in the physical layer.

#### **LANGUAGES**

- Proficient: C/C++, Matlab, Verilog, FPGA, Assembly Language.
- Spanish: Python.

#### **INTERESTS**

Datacenter networks, Software defined networks running, reading.

#### REFERENCES

- Dr. Li (Dagang Li)
  - Assistant Professor in Peking University
  - Postdoctorate, University of Leuven
  - Research Area: Communication systems and computer networks
  - Laboratory: Center for Internet Research and Engineering (CIRE)

# ■ Dr. Huang (Nen-fu Huang)

- Distinguished Professor in Nation Tsing Hua University
- PhD, Nation Tsing Hua University
- Research Area: IoT Networks and Applications, MOOCs Learning Data Analysis, Network Security, SDN/NFV Network, High-performance Switches/Routers, Network Flow Classification Technologies
- Laboratory: High-Speed Networks Labtory (HSNL)

# ADDITIONAL COMMENTS

# • More information about me as follows:

- Blog: https://xuanlongq.github.io/ Github: https://github.com/XuanlongQ
- If you are interested in my research, Please feel free to contact me:)