# **BAOHUA YANG**

Basic Info

**☎** (+86) 010-5874-8169 ⋬ yangbaohua@gmail.com **Technical Websites** 

Projects: github.com/yeasy Blog: blog.csdn.net/yeasy Homepage: yeasy.github.io

# **TECHNICAL SKILL**

8 Years of R&D experience on computer networking and cloud computing; Love open-source projects, e.g., OpenStack, OpenvSwitch, OpenDaylight and Docker.

- Extensive knowledge of cloud datacenters, e.g., network virtualization, SDN and security.
- Deeply understand the networking architecture, protocols, and popular techniques.
- Master common system programming languages and tools, e.g., C/C++, Python, Java.

### **BACKGROUND**

Jan 2013 $\sim$ Present	IBM Research	Researcher in Cloud Computing
Sep 2007 $\sim$ Jan 2013	Tsinghua University	M.E. and Ph.D. in Computer Networking
Sep 2010 $\sim$ Sep 2011	UC Berkeley	Visiting Researcher on Computer Science
Aug 2003 $\sim$ July 2007	Tsinghua University	B.E. in Department of Automation

#### **EXPERIENCE**

Architect & Chief Developer Enterprise Cooperation Platform Aug 2014  $\sim$  present Design the architecture and implement the backend message exchanging system, main techniques including coroutine programming, database, MQTT protocol, etc.

**Lead Developer OpenStack Heat Plugin** Jan 2014 ~ Dec 2014 Design and develop Heat plugin for internal product, mainly including OpenStack, RESTful API etc.

**Researcher & Developer** SDN-VE production Jan 2013  $\sim$  Oct 2014 SDN-VE is the flagship product in SDN. Design and develop the service chaining component, mainly including SDN, OpenDaylight, and Java programming with OSGI.

Assistant Researcher Extensible SDN Control Platform  $July \sim Dec 2012$  Design scalable SDN Control architecture to overcome the performance bottleneck. Hack the kernel code in OpenvSwitch and Floodlight, extend the OpenFlow protocol to implement the platform.

**Visiting Scholar** Forwarding Problems in SDN Sep  $2010 \sim \text{Sep } 2011$  Research on network management problems with OpenFlow/NOX under the supervision of Prof. Scott Shenker. Proposed a new routing mechanism to guarantee failure resilience. Publish 2 papers in top conferences (IEEE INFOCOM, ACM HotNets).

**R&D Staff** 20 G bps Security Gateway System Aug  $2007 \sim \text{Oct } 2009$  863 program. Design and implement the forwarding and classification modules. Published several papers in top conferences & journals (ACM ANCS, IEEE Transactions on Computers).

## **PATENT**

Published 9 patents on Cloud Computing, Software Defined Networking and Internet of Things.

# **SELECTED HONOR AND AWARD**

IBM Ph.D. Fellowship Awards IBM Corporation 2011 9 winners in China First Class Scholarship Tsinghua Univ. 2006, 2009, 2011 Top 5%

#### RECENT PUBLICATION

- Keep Forwarding: Towards K-link Failure Resilient Routing
   Baohua Yang, Junda Liu, Scott Shenker, Jun Li and Kai Zheng, 33rd IEEE International Conference on Computer Communications (INFOCOM 2014), Toronto, Canada, April 2014.
- Practical Multi-tuple Packet Classification using Dynamic Discrete Bit Selection
  Baohua Yang, Jeffrey Fong, Weirong Jiang, Yibo Xue and Jun Li, *IEEE Transactions on Computers*, pp 424-434, Vol. 63, No. 2, Feb 2014.
- Data-Driven Network Connectivity
   Junda Liu, Baohua Yang, Scott Shenker and Michael Schapira, 10th ACM Workshop on Hot Topics in Networks (HotNets-X), Cambridge, MA, November 2011.
- SMILER: Towards Practical Online Traffic Classification
   Baohua Yang, Guangdong Hou, Lingyun Ruan, Yibo Xue and Jun Li, 7th ACM/IEEE Symposium on Architectures for Networking and Communications Systems (ANCS 2011), Brooklyn, NY, October 2011.
- DFC: Towards Effective Feedback Flow Management for Datacenters

  Baohua Yang, Guodong Li, Yaxuan Qi, Yibo Xue and Jun Li, 9th International Conference on Grid and Cloud Computing (GCC 2010), Nanjing, China, Novermber 2010.
- Scalable NIDS via Negative Pattern Matching and Exclusive Matching
  Kai Zheng, Xin Zhang, Zhiping Cai, Zhijun Wang and Baohua Yang, 29th IEEE International
  Conference on Computer Communications (INFOCOM 2010), San Diego, CA, USA, March
  2010.(acceptance rate=17.5%)
- DBS: A Bit-level Heuristic Packet classification Algorithm for High Speed Network
  Baohua Yang, Xiang Wang, Yibo Xue and Jun Li, 15th IEEE International Conference on Parallel and Distributed System (ICPADS 2009), Shenzhen, China, December 2009.(acceptance rate=28.8%)
- Packet Classification Algorithms: From Theory to Practice
   Yaxuan Qi, Lianghong Xu, Baohua Yang, Yibo Xue and Jun Li, 28th IEEE International Conference on Computer Communications (INFOCOM 2009), Rio de Janeiro, Brazil, April 2009.(acceptance rate=19.7%)