Tel: (86) 177 8326 2081 Skype: zstchina1993
Personal Site: www.stzhu.info Email: stzhu.ac@gmail.com

# SHITONG (SEAN) ZHU

#### **EDUCATION**

# **Chongqing University of Posts and Telecommunications**

2012 - 2016 - Chongqing City, P. R. China

B.Eng., Communications Engineering (ECE)

- Cumulative GPA: 3.67/4.0 Rank: 16/289 Top 6%
- Supporting Courses:
  - Calculus I/II, Linear Algebra, Probability Theory and Statistics
  - Computer Networking, Wireless Ad-hoc Networks, Fundamentals of Telecommunication, Mobile Telecommunications
  - Signal and Systems, Speech Signal Processing, Digital Image Processing
  - Introduction to Database Systems, Intro to OOP Using Java, Network Programming
  - Digital Circuit Design, Programmable Logic Devices, Practical Electrical Design Automation

### **PUBLICATIONS**

### - Working Papers:

• [IEEE WCM] Topology Control in Internet of Things: A Survey {Jun Huang, Shitong Zhu, Duan Qiang, Cong-cong Xing, and Mengchu Zhou} Submitted to *IEEE Wireless Communications*, under review

#### - Conference Articles:

• [SAC '15] A Source-location Privacy Protection Strategy via Pseudo Normal Distribution-based Phantom Routing in WSNs.

{Jun Huang, Meisong Sun, Shitong Zhu, Yi Sun, Cong-cong Xing, and Qiang Duan}

In *Proceedings of the 30th Annual ACM Symposium on Applied Computing* (pp. 688-694). ACM. 2015

• [RACS '15] On Selecting Composite Network-Cloud Services: A Quality-of-Service Based Approach.

{Minkailu M. Jalloh, Shitong Zhu, and Jun Huang}

In Proceedings of the 2015 ACM Research in Adaptive and Convergent Systems, to appear.

### - Journal Articles:

• [JSW '14] A Defense Model of Reactive Worms Based on Dynamic Time.

{Haokun Tang, Shitong Zhu, Jun Huang, and Hong Liu}

Journal of Software 9.11 (2014): 2778-2788

• [JCP '14] Propagation of Active Worms in P2P Networks: Modeling and Analysis.

{Haokun Tang, Shitong Zhu, Yukui Lu, and Jun Huang}

Journal of Computers 9.11 (2014): 2514-2524

# RESEARCH & WORK EXPERIENCE

# Chongqing Key Lab of Networking and Information Security @ CUPT

2013.5 - Present - Chongqing, P. R. China - supervised by **Prof. Jun Huang** 

- Designed and implemented algorithms regarding routing and topology control techniques in Internet of Things, or Cyber-Physical Systems
- Optimized networked and distributed system design,
- Conducted extensive simulations and experiments under various testbeds.

# **Software Engineer Internship @ Douban Inc.** – a leading online community in China

2015.7 - 2015.9 - Beijing, P. R. China

- Implemented new functionalities on server side, conducted Web development under various frameworks
- Designed and tuned Spark/Hadoop scripts processing data on distributed clusters

• Prototyped, implemented and tailored algorithmic details of "Douban New Movie Chart". Check its online version here (in Chinese)

System Administrator Internship @ Bank of Chongqing - the biggest local bank

2014.7 - 2014.8 - Chongqing, P. R. China

- Administered Linux nodes on large-scale computing clusters
- Wrote administrative Bash/Python scripts to achieve management automation
- Collected and analyzed traffic data for modeling

#### **SKILLS & ABILITIES**

- Experienced in C/C++/Python/Java/MATLAB programming, good comprehension of algorithms and data structures
- Fluent in common design patterns, capable to build full-size software systems
- Strong background in mathematics/statistics, qualified to conduct complex quantitative analysis
- Familiar with mainstream machine learning algorithms and big data tool-chain, capable to implement data processing/algorithm design in a distributed manner
- Fluent in communication/network protocols and common simulation test-beds at research-level
- Team player, excellent oral and writing communication/collaboration skills in English

# HONORS & AWARDS

### - Undergrad level:

- Individual Scholarship for Scientific Innovation @ CUPT, 2014
- Contemporary Undergraduate Mathematical Contest in Modeling (CUMCM) Second Prize in Provinces, 2014
- FLTRP Cup English Public Speaking Contest Second Place in Provinces, 2014
- Mathematical Contest in Modeling (MCM) Successful Participant, 2015
- High-school level:
- National Olympiad in Informatics in Provinces (high-school version of ACM/ICPC) National Second Prize, 2009

# STANDARLIZED TESTS

- TOEFL iBT 104/120 (L27/R27/S26/W24) <u>104 out of 120 pts</u>
- GRE revised General Test 321/340 (Verbal 151/Quantitative 170/Analytical Writing 3.0) each out of 170 pts