# YUNHAO ZHANG

Arr zhangyunh@gmail.com ·  $\C (+86)$  183-170-12319 ·  $\C 
Arr$  www.dolobyte.net

## **m** EDUCATION

## Shanghai Jiao Tong University, Shanghai, China

9.2013 - Present

- B.E. in Software Engineering
- GPA: 3.77/4.0, Ranking: 5/94

Tianjin Nankai High School, Tianjin, China

9.2010 - 6.2013

## **₹** RESEARCH PROJECTS

## Institute of Parallel and Distributed Systems, Shanghai, China

11.2015 – Present

Advisor: Rong Chen and Haibo Chen

• Low-latency Distributed Query on Continuous RDF Streams

4.2016 - 10.2016

11.2015 - 3.2016

Full research process (from topic selection to final thesis) cooperating with my two advisors

• Fast and Concurrent Query Processing on Big (Linked) Data Support for evolving RDF graphs in Wukong project, learn details in our OSDI paper Homepage of Wukong project: ipads.se.sjtu.edu.cn/projects/wukong.

## **PUBLICATIONS**

Wukong+S: Streaming Meets Querying on RDF Streams. Yunhao Zhang, Rong Chen, Haibo Chen.

- poster in USENIX Symposium on Operating System Design and Implementation (OSDI'16)
- in submission to another top conference

### THONORS AND AWARDS

Tang Lixin Scholarship (will cover my whole Ph.D career!)	10.2016
Silver Prize, User eXperience Design Award 2015 (UXD Award 2015)	11.2015
Tung OOCL Scholarship (OOCL stands for Orient Overseas Container Line Ltd.)	3.2015
Academic Excellence Scholarship (Second-Class) of SJTU	12.2014
Bronz Prize, National Olympiad in Informatics (NOI2012)	8.2012

#### **INDUSTRY EXPERIENCE**

#### 7SensesLabs Shenzhen, China

5.2015 - 9.2015

Unity Developer

• Prototype of SolbitRobot, visit solbitrobot.com for product details.

# Xichao Culture Communication Co., Ltd. Shanghai, China

10.2014 - 5.2015

IT Group Leader

• SJTU official online souvenir store, visit www.sjtuuni.com

#### Volunteer Teaching

#### Sri Lanka Orphanage Program Pinawalla, Sri Lanka

8. 2015

- teaching math and art in orphanage
- organized by Oriental Connect International Volunteer Association (OCIVA Hong Kong)

#### Teacher Summer Institute Program Binchuan, Yunnan, China

8. 2014

- teaching Microsoft software skills for 100 high school teachers
- organized by Technology Education Connecting Cultures (TECC China)

## SKILLS

Editor: GNU Emacs

Markup Languages: LATEX, Markdown, HTML4/5

Program Languages: C/C++, Python, Java, Scala, OCaml, Octave

Libraries: Intel TBB, Open MPI, Spark, OpenGL, Intel<sup>®</sup> RealSense™SDK