## Yongzhe Zhang

Contact Programming Research Lab Office Phone: (03) 4212-2611 E-mail: zyz915@nii.ac.jp Information National Institute of Informatics 2-1-2 Hitotsubashi, Chiyoda-ku Website: https://zyz915.github.io/ Tokyo, 101-8430, Japan

Research Interests Distributed Computing, Graph Processing, Functional Programming

**EDUCATION** 

## SOKENDAI (The Graduate University of Advanced Studies), Japan

Ph.D. student in Department of Informatics (Oct. 2015 to present)

- Research Topic: Programming Model for Distributed Graph Processing
- Advisor: Prof. Zhenjiang Hu

## Shanghai Jiao Tong University, China

MSc in Computer Science and Technology (Sept. 2013 to June 2015)

- Graduate Thesis: TIP-code: A Three Independent Parity Code to Tolerate Triple Disk Failures with Optimal Update Complexity
- Advisor: Dr. Chentao Wu, Prof. Minyi Guo

BSc in Computer Science and Technology (Sept. 2009 to June 2013)

- Dissertation: Price-oriented Product Recommendation in New Categories
- Advisor: Prof. Yong Yu

## Research EXPERIENCE

# Programming Research Lab, National Institute of Informatics

Oct. 2015 to present

• Distributed computing, Graph processing, Functional Programming

Embedded and Pervasive Computing Center, Shanghai Jiao Tong University Sept. 2013 to Aug. 2015

• Erasure codes and reliable storage systems

# Mobile and Sensing Systems Group, Microsoft Research Asia

Aug. 2012 to Jan. 2013

• Indoor localization and Windows app analysis

## Data and Knowledge Management Lab, Shanghai Jiao Tong University July 2011 to June 2012

• Computer vision and machine learning

#### **PUBLICATIONS**

Yongzhe Zhang, Hsiang-Shang Ko, Zhenjiang Hu. Palgol: A High-Level DSL for Vertex-Centric Graph Processing with Remote Access. The 15th Asian Symposium on Programming Languages and Systems (APLAS'17)

Zirun Zhu, Yongzhe Zhang, Hsiang-Shang Ko, Pedro Martines, Joao Saraiva and Zhenjiang Hu. Parsing and Reflective Printing, Bidirectionally. The 9th International Conference on Software Language Engineering (SLE'16)

Yongzhe Zhang, Chentao Wu, Jie Li and Minyi Guo. PCM: A Parity-Check Matrix Based Approach to Improve Decoding Performance of XOR-based Erasure Codes. The 34th International Symposium on Reliable Distributed Systems (SRDS'15).

Yongzhe Zhang, Chentao Wu, Jie Li and Minyi Guo. TIP-code: A Three Independent Parity Code to Tolerate Triple Disk Failures with Optimal Update Complexity. The 45th International Conference on Dependable Systems and Networks (DSN'15).

 ${\bf ACM\ International\ Collegiate\ Programming\ Contest:}$ ACHIEVEMENTS

• 2nd place of Jakarta Site, 4th place of Chengdu Site (2010, team: Halo)

• 2nd place of Shanghai Site, 4th place of Phuket Site (2009, team: TriPAL)

TECHNICAL Programming Languages:

• C++, C, python, Haskell, OCaml, Rust, Java SKILLS