# Junwen Yang

Phd in Computer Science

1100E, 58th St. 60637 USA ⊠ junwen@uchicago.edu people.cs.uchicago.edu/ junwen

## Research Interests

I am working with professor Shan Lu on performance and scalability problems of data processing and data analytics systems.

# Research Projects

2016-now **Hyperloop**, an ongoing research project that aims at detecting and solving performance problems for web applications built with ORM (Object-Relational Mapping) frameworks, mainly Ruby on Rails .

- A comprehensive study on existing open-source applications built with Ruby-on-Rails
- A static-checker to identify and solve some of the common performance inefficiencies found in our study.

2017-now PowerStation, A RubyMine plugin to automatically identify performance-related issues.

#### Education

2016-now **Ph.D in Computer Science**, *University of Chicago*, Chicago.

2011–2015 BEng in Software Engineering, Fudan University, Shanghai, 3.61/4.00. Rank 5/79

2013–2014 Exchange in Computer Science, National Tsinghua University, Taiwan, 4.21/4.3.

#### Publication

- 2018 Junwen Yang, Cong Yan, Pranav Subramaniam, Shan Lu, Alvin Cheung, PowerStation: Automatically detecting and fixing inefficiencies of database-backed web applications in IDE, 26th Foundations of Software Engineering (FSE'18 Demostration Track).
- 2018 Junwen Yang, Cong Yan, Pranav Subramaniam, Shan Lu, Alvin Cheung, How not to structure your database-backed web applications: a study of performance bugs in the wild, 40th International Conference on Software Engineering (ICSE).
- 2017 Cong Yan, Junwen Yang, Alvin Cheung, and Shan Lu, Understanding Performance Inefficiencies in Real-world Database-backed Applications, 26th Conference on Information and Knowledge Management(CIKM).
  - Presentation at Singarpore

## Award

- 2017 **Travel grant**, from 26th Symposium on Operating Systems, SIGIR, and 26th Conference on Information and Knowledge Management.
- 2017 CERES Outstanding Research Award 1st Year Graduate.

## Internship

- 2014–2015 **Student Consultant**, *MSRA*, Beijing.
  - Work on better scheduling transient resources to run data-intensive jobs for distributed systems such as Hadoop

Supervised by lead researcher Dr. Zhengping Qian.

- 2014.3- **Software Development in Test(SDET) intern**, *EMC*, Shanghai.
- 2014.9 Automate testing frameworks of Mozy, a cloud platform.
  - Create incremental code coverage rate finder. Supervised by Aaron Zhang.

# Teaching Assistance

- 2016 Computer security, University of Chicago, Ariel Feldman.
- 2014 Discrete Mathematics, Fudan University, Yiming Zhao.

## Service

- 2018 ACM-W mentor program.
- 2018 compileHer (FEMMES) Tech Capstone Teaching.