# LanTian Xu

Address: Haidian District, Beijing, China.

**Tel:** 86-13126657057 **Email:** ltxu2021@gmail.com **DOB:** 09/18/1997

#### **Education**

Beijing Institute of Technology, School of Computer Science and Technology

Sept.2019 - Present

Master of Science in Computer Science and Technology

GPA: 88.26/100

China Agricultural University, College of Information and Electrical Engineering

Sept.2015 - June.2019

Bachelor of Science in Computer Science and Technology

GPA: 3.61/4.00

#### **Publication**

### Research on K-truss Community Search Algorithm for Temporal Networks.

LanTian Xu, Ronghua Li\*, Guoren Wang, Biao Wang.

\*Supervisor: Prof. Ronghua Li

Journal of Frontiers of Computer Science and Technology, 2020, 14(9): 1482-1489.

https://doi.org/10.3778/j.issn.1673-9418.1909050

This paper uses the classical K-truss model to model the community, and then proposes a new continuous community model  $(k, \Delta, \theta)$ -truss suitable for time series graph data. This paper also proposes a temporal community search algorithm with approximate linear time, and then analyzes the performance of the algorithm and the results of community mining based on real datasets.

#### • An anonymous reporting system based on blockchain.

LanTian Xu, Ronghua Li\*, Guoren Wang, Fusheng Jin, Zhiwei Zhang.

\*Supervisor: Prof. Ronghua Li

Pending Chinese Patent, Sept.2020

Designing an opinion collection and reporting system mainly used in schools.

### • A data exchange system based on blockchain.

LanTian Xu, Ronghua Li\*, Guoren Wang, Fusheng Jin, Zhiwei Zhang.

\*Supervisor: Prof. Ronghua Li

Pending Chinese Patent, Sept.2020

Designing a model to make deals between mistrustful sides.

## **Research Experience**

### A distributed framework for machine learning based on Python

Sept.2017 - Present

# Research Assistant at Data Science Lab, Beijing Institute of Technology

Advisor: Prof. Guoren Wang

The project aimed at improving the performance of  $\underline{Ray}^{[1]}$ , an existing distributed computing systems which achieved 16.7k stars in Github.

- Learning and being familiar with the source code of Ray
- Designing state management and fault tolerance for Ray streaming
- Building connectors for different data sources

### **Awards & Honors**

Merit Postgraduate student, 2020

Nov.2020

Awarded to students with all-round abilities

• Second-Class Academic Scholarship, BIT

Oct.2020

Awarded to students with good academic performance

• First-Class Freshmen Scholarship, BIT

Sept.2019

Awarded to students with strong scientific potential

• Second-Class Beijing Mathematical Contest in Modeling

Nov.2017

Awarded to students with strong problem-solving ability

<sup>[1]</sup> Moritz P, Nishihara R, Wang S, et al. Ray: A distributed framework for emerging AI applications[C]//13th USENIX Symposium on Operating Systems Design and Implementation. 2018: 561-577.