Yifei Liu

No. 1037 Luoyu Road, Wuhan, Hubei, China, 430074 yfliucs@gmail.com • +86 182-0271-3791 • https://yifeiliu.me/

RESEARCH INTERESTS

My research interests include distributed systems, file/storage systems and machine learning for systems. I am currently looking for Computer Science Ph.D. openings in Fall 2019.

EDUCATION

Huazhong University of Science and Technology

Wuhan, Hubei, China

■ Master of Science (M.Sc.) in Computer Architecture

Sep 2016 – Jun 2019 (Expected)

• Adviser: Prof. Ke Zhou

• Research areas: Distributed Systems, Storage Systems and Machine Learning Interaction, Graph Mining.

• Cumulative GPA: 85.2 / 100 Rank: 11/52

Huazhong Agricultural University

Master Student/Research Assistant

Wuhan, Hubei, China

■ Bachelor of Engineering (B.Eng.) in Computer Science and Technology

Sep 2012 – Jun 2016

• Supervisors: Prof. Jianxiao Liu & Prof. Ruifang Zhai

• Thesis: Predicting Disk Failures based on Machine Learning Methods

• Cumulative GPA: 3.43 / 4.00 Major GPA: 3.79 / 4.00 Rank: 9/118

EXPERIENCE

Wuhan National Laboratory for Optoelectronics

Wuhan, Hubei, China

Sep 2016 – Now

 Design and implement a metadata system for integrating high-precision and low-latency semantic queries in storage systems using deep learning hash

- Propose a framework for lightening and assessing image "dark data" based on a novel semantic hash ranking (SHR) algorithm
- Perform theoretical analysis of hash-based graph and rank to assist graph-based rank algorithms and graph database operations

Tencent

Shenzhen, Guangdong, China

Backend Developer Intern

Dec 2015 – Aug 2016

- Predict disk failures with collected disk data via machine learning algorithms for achieving both high precision and recall
- Build the infrastructure for collecting long-term disk S.M.R.A.T. data from ten thousand servers from Tencent data centers
- Test cache replacement policies on Tencent real application traces

Institute of Computing Technology, Chinese Academy of Sciences

Beijing, China

Intern/Visiting Student

Nov 2015 - Dec 2015

■ Explore the correlation between Apache Spark and Java Garbage Collection (GC) parameters

Chinasoft International

Guangzhou, Guangdong, China

Front-end Student Intern

Jul 2015 – Aug 2015

Develop a catering website with my teammates using jQuery, AJAX, Java Servlet

Huazhong Agricultural University

Wuhan, Hubei, China

Undergraduate Research Assistant

Nov 2014 - Jun 2015

- Propose a web service recommendation approach for organizing and recommending a set of correlated services using Bayesian Network Reasoning
- Design an image line detection algorithm for automatically measuring character parameters of the rapeseed plant
- Develop a GUI for counting numbers of cotton cells in microscopic images (supported by College of Plant Sci. & Tech. of Huazhong Agricultural University)

PUBLICATIONS

[5] <u>Yifei Liu</u>, Yu Liu, Yangtao Wang, Ke Zhou and Yujuan Yang, "SwiftGraph: a new metadata organization approach for enabling semantic queries in storage systems via deep learning hash," **to be submitted**

- [4] Yangtao Wang, Yu Liu, Yifei Liu, Ke Zhou and Yujuan Yang, "Analysis and Management to Hash-Based Graph and Rank," Under Review at International Conference on Database Theory (ICDT), 2019.
- [3] Yu Liu, Yangtao Wang, Ke Zhou, Yujuan Yang, Yifei Liu and Zhili Xiao, "An Effective Framework for Image Dark Data Lightening and Assessing," to be submitted
- [2] Jianxiao Liu, Zonglin Tian, Yifei Liu and Liang Zhao, "Research of Web Service Recommendation Using Bayesian Network Reasoning," in Proceedings of the International Conference on Services Computing (SCC), Seattle, WA, Jun 2018.
- [1] Pujuan Shi, Yifei Liu, Yihang Fang, Chengda Lin and Ruifang Zhai, "A new line detection algorithm - Automatic measurement of character parameter of rapeseed plant by LSD," in Proceedings of the 4th International Conference on Agro-Geoinformatics (Agro-Geoinformatics), Istanbul, Turkey, Jul 2015.

COMPETITION **AWARDS**

ACADEMIC **AWARDS**

■ Second Prize of National Postgraduate Mathematic Contest in Modeling Won the second-highest award of this contest, (1732/8894 ~19.47%)	Dec 2016
■ Finalist of Interdisciplinary Contest in Modeling(USA) One of 52 awardees in the world. First winner of my university. (52/9773 ~0.53%)	Apr 2015
■ First Prize of National Postgraduate Mathematic Contest in Modeling Won the highest award of this contest, (120/4900 ~2.4%)	Dec 2014
■ First Prize of Contemporary Undergraduate Mathematical Contest in Modeling Won the highest award of this contest, (293/22233 ~1.3%)	Nov 2014
■ Merit Graduate Student, Huazhong University of Science and Technology	2017 – 2018
■ First-class Academic Scholarship	2016 - 2018
 Outstanding Graduate 	2016
■ First Scholarship for Study (~4/118)	2015

SKILLS TECHNICAL SKILLS

Solid background in Storage Systems and Mathematical Modeling

Merit Undergraduate Student, Huazhong Agricultural University

- Proficient in C/C++/Python/MATLAB
- Familiar with Java/BASH/SQL/JavaScript
- Parallel Computing: Hadoop, Spark
- File and Storage: OpenStack Swift, HDFS, Redis, Extended File System (ext)
- Databases: HBase, SQL Server, MySQL
- Deep learning platforms: Caffe, TensorFlow
- Tools: Linux, git, gcc, gdb, pdb, Makefile, Scikit-learn, Sqoop, LATEX

CERTIFICATION

Machine Learning (Stanford University), Coursera

TEST SCORE

GRE: Total 323 + 3.5 (Verbal 157 + Quantitative 166 + Analytical Writing 3.5)

TOEFL: Total 94 (Reading 28 + Listening 24 + Speaking 20 + Writing 22)

REFERENCES

■ Ke Zhou

Professor

School of Computer Science and Technology Huazhong University of Science and Technology

k.zhou@hust.edu.cn • +86 139-7107-5916

[CV compiled on 2018-09-19]

2014 - 2016