\checkmark

zhangzhengyu@ncic.ac.cn

+86 15811301868

GPA: 3.63/4 Ranking: N/A



freemandealer

~

https://freemandealer.github.io



EDUCATION

Institute of Computing Technology (ICT), Chinese Academy of Sciences, Beijing, China M.S., Computer Science, Sept. 2015 - Jun. 2018

(NUIST), Nanjing, China

B.E., Computer Science, Sept. 2011 - Jun. 2015

Nanjing University of Information Science and Technology

GPA: 92.63/100 Ranking: 1/104

EXPERIENCE

Present Aug. 2016

High Performance Storage Network Design and Applications

Research assistant, National Research Center for Intelligent Computing Systems, ICT, CAS

- Investigated and evaluated existing I/O technologies, i.e. RDMA and NVMe.
- · Co-designing hardware accelerated NVMe-over-RDMA system based on upon investigation.
- Varifying the promises of new I/O technologies in following applications:

Large Scale Graph Computing

- Analyzed and evaluated state-of-the-art graph computing frameworks.
- Applying high performance storage network in graph computing system designing to achieve low latency, low I/O CPU utilization, high throughput and large capacity.

Key-value Store Datapath

- Accelerated network communication by replacing TCP/IP socket with RDMA verbs.
- · Accelerated storage by conducting user-level I/O instead of kernel-based access.

May 2015 Mar. 2015

High Performance Fusion Interconnection Networks

Intern, National Research Center for Intelligent Computing Systems, ICT, CAS

• Designed and implemented TCP/IP over RDMA-like communication system to support cloud computing, adding $10\mu s$ overhead and saturating 65% of raw bandwidth.

Apr. 2015

Kernel Space Transparent Encryption Filesystem

Apr. 2014

Project host, Jiangsu Provincial Engineering Center of Network Monitoring

- Invented a kernel-space stackable filesystem to encrypt/decrypt data automatically.
- Designed and developed policy module and user-space interface, focusing on protecting user data privacy on mobile devices with less impact on user habits.
- Applied for fundings, managed the whole project and looked for investors.

Dec. 2014

Automatic Reconstruction of Shredded Chinese Documents

Jan. 2014

Project host, Jiangsu Provincial Student Innovation Training Program

• Co-invented Chinese Characters Based Evaluation and the fast reconstruction algorithm based on the evaluation, reducing the error rate by 18% with better time complexity.

INTERNSHIP

Jul. 2016

Red Hat Inc, Beijing

Mar. 2016

- · Maintained crash data dumping facilities in Linux Kernel.
- Worked with international open source communities to identify, trace and fix bugs in softwares, i.e. Linux Kernel, NFS, etc.
- Developed an auto-bisect tool, which is now used by the team to locate defective git commits.

Aug. 2013

ArcherMind Technology Inc, Nanjing

Jul. 2013

- Worked on a mobile phone prototype specially designed for the blind.
- · Compiled Android Open Source Project with a special touch screen driver for the prototype.

DLIDI		
PUBI	LICATI	IONS

2017	Zhongqi An, Zhengyu Zhang and Qiang Li. Optimizing the Datapath for Key-value Middleware with NVMe SSDs over RDMA Interconnects. IEEE International Conference on Cluster Computing (CLUSTER shortpaper).
2014	Jinwei Wang, Zhengyu Zhang . Method and system for file transparent encryption and decryption of Android platform. China Patent. CN104252605.
2014	Bo Zhao, Yu Zhou, Zhengyu Zhang , Ying Na and Tinghuai Ma. Information Quantity Based Automatic Reconstruction of Shredded Chinese Documents. IEEE 26th International Conference on Tools with Artificial Intelligence (ICTAI, Tier 2).

\mathbf{O}	NI	$\boldsymbol{\cap}$	D C
	IN.		RS

2017	Schlumberger Scholarship of Institute of Computing Technology (5%)			
201[2,3,5]	President Scholarship of Nanjing University of Information Science and Technology (1%)			
	Pacemaker of Merit Student of Nanjing University of Science and Technology (1%)			
2014	National Scholarship of China (2%)			
	First Prize in the Lanqiao Programming Contest(Jiangsu Division) for College Students			
2013	Certificate Authority Cup International Mathematical Contest in Modeling Certificate of			
	Achievement A LEVEL			
2012	Mary Scholarship (15 students in total from the whole university)			

SKILLS

Computer: Linux kernel (see 'EXPERIENCES') and Open Source work flow

Building & tracing & debuging & profiling softwares and configuring services under Linux/Unix Programming languages I use frequently: C > shell > C++ > Java > python > assembly

Courses: Operating System, Computer Networks, Computer Architecture, High Performance Computing

System, Data Mining System, Algorithms, Discrete Mathematics, Probability & Statistics, etc.

Language: Mandarin(native) English(TOEFL Speaking 27/30)