Educa		
	Hopkins University	Baltimore, MD
Master	of Science in Computer Science	Expected May 2024
	Courses: Software Define Networks, Introduction to Human-Computer Interaction, Computer	ž –
	g University	Nanjing, CN
Researc	ch Assistant in Computer Network and Systems	Jan 2021 – Nov 2022
	Courses: Distributed Networks, Introduction to Computation Theory, Distributed System	(GPA: 3.80/4.00)
	iaotong University	Xi'an, CN
Bachelo	or of Engineer in Computer Science and Technology (Honors Science Program) GPA: 3.47/4.00 (Honor Graduates)	Sep 2017 – Jun 2021
	Courses: Operating Systems, Software Defined Networking, Data Structures, Analysis of Alg Intelligence, Machine Learning, Computer Networking, Computer Vision	gorithms, Artificial
	rch Experiences	
Service	-Oriented Network Stack and Architecture Development University of California	Berkeley, Berkeley, CA
Researc	cher (Supervised by Prof. Scott Shenker)	May 2023 – Present
	Build new services for the new network architecture, majorly related to IPFS and HTTP3	
	Build a service module related to Pub/Sub on a real cloud environment and test the capability	of the service
Automa	atic Failure-Detecting System Development for Distributed Systems University of M	lichigan, Ann Arbor, MI
Researc	cher (Supervised by Prof. Ryan Huang and Prof. Chang Lou (UVA))	Jan 2023 – Present
	Analyze popular distributed systems (HBASE, Zookeeper, etc.) to find possible vulnerable co	
	Design and perform major implementation and evaluation of a system to automatically de	tect errors and failures in
	distributed systems during runtime and analyze against baseline failure detectors	
	Achieve a faster and more accurate detection of failures in distributed systems compared to r	nultiple baseline checkers
	Prepare paper to be submitted to future OSDI/SOSP conference	
In-netw	vork Bandwidth Quality-of-Service System Development Nanjing	University, Nanjing, CN
Lead D	eveloper (Supervised by Prof. Chen Tian)	Nov 2020 – Jun 2022
	Created 3000+ line projects with NS-3 network simulator and programmable switches, using	C++ and P4 languages
	Designed and developed a network bandwidth allocation system based on the end hosts to minimize in-network	
	calculation and load scheduling time in-between networks and to achieve multiple application strategies	
	Achieved bandwidth utilization rate of 80% with high stability compared to 50% in previous	systems
	Completed most programming tasks that contributed to research and a preprint posted to arX	iv as 1st author
Norma	: A High-Performance Network Tester Based on Programmable Switches Nanjing	University, Nanjing, CN
Develop	per (Supervised by Prof. Chen Tian; Collaborated with Alibaba, China)	Nov 2021 – Jan 2022
	Developed customizable and light-weight in-network performance testing tool by utilizing	g P4 language for switch
	hardware programming and C++ for control plan software programming	
	Evaluated the system architecture, designed and implemented controlled experiments for the	research group
	Ensured testing tool performance under high-speed and extreme testing environments, with around 95.5% compared to the previous result of approximately 50%, paper accepted by NSI	
Runtim		g University, Xi'an, CN
	ch Intern (Supervised by Prof. Peng Zhang and Prof. Hao Li)	Sep 2020 – May 2021
	Applied the network verification tool "batfish" on network environments and evaluated its fa	1
	Learned Differential Datalog and Soufflé (a logic programming language) and participated in	
	of the incremental network verification functions and testing (related to the BGP and OFPF r	
	ing & Mentoring Experiences	
-	• •	University, Nanjing, CN
Teachin	ng Assistant	Feb 2022 – May 2022
	Prepared lectures, lab sessions on SDN, and programmable network topics for over 50 sopho	more-junior undergrads
	Hosted several office hours for students on assignment and exam revise	
	Participated in the design and graded course assessments to ensure students understood mate	rials and stayed on track
<u>Honor</u>		
	Honorary Graduate: Qualified by graduating with honors and ranking 10 th among the	e Computer Science and

Publications

- Chen, Y., Tian, B., Tian, C., Dai, L., Zhou, Y., Ma, M., ...Yang, Z., ...& Zhai, E. (2023). Norma: Towards Practical Network Load Testing. In 20th USENIX Symposium on Networked Systems Design and Implementation (NSDI 23) (pp. 1733-1749)
- Yang, Z., Wu, C., Tian, C., & Zhang, Z. (2023). ProNet: Network-level Bandwidth Sharing among Tenants in Cloud. arXiv preprint arXiv:2305.02560

Conference Presentations

Yang, Z. (2023, April 19). *Norma: Towards Practical Network Load Testing* [Conference presentation]. 20th USENIX Symposium on Networked Systems Design and Implementation (NSDI 23), BOSTON, MA, USA

Professional Experiences

Baidu, Inc. Beijing, CN

Software Developer Intern

Jan 2020 - Feb 2020

- Designed and developed end-to-end solutions, including site acceleration, continuous delivery, capacity management, elastic computing, failure analysis, traffic distribution, and performance tuning
- Designed programs of 500+ lines using C++ and Java to conduct maintenance of the Baidu Voice Assistant system and network during the Chinese New Year peak network usage period, and reduced error rate by 10%-20%
- ☐ Pitched the program to the company and successfully incorporated it into DuerOs, a popular smart home appliance

Research Interests & Skills

Research interests: Networking and Networking system, Distributed system, Storage system

Technical Skills: Languages: C++ (Advanced), Python (Advanced), C (Advanced), SQL (Advanced), Bash (Intermediate),

R (Intermediate), P4 (Intermediate), JAVA (Basic), Go (Basic), Swift (Basic), Rust (Learning)

Frameworks: Scikit, PyTorch, TensorFlow, Keras, Django, Flask, NodeJS

Tools: GIT, MySQL, NS3 Network Simulator, Kubernetes, Docker