

# XIAOSU, LYU

+1 2022504112 2909 StillWood Circle, Falls Church, VA, 22042

lyuxiaosu@gwu.edu

## EDUCATION

<b>The George Washington University</b>	Washington, D.C., U.S.
Ph.D. Computer Science (Computer Architecture Networks and Distributed Computing, GPA:3.87/4.0)	May 2024
<b>The George Washington University</b>	Washington, D.C., U.S.
M.S. Computer Science (Distributed System and Machine Learning, GPA:3.86/4.0)	May 2019
<b>North China University of Technology</b>	Beijing, China
M.E. Computer Applications Technology (Database and Networking, Overall GPA:81/100)	July 2009
<b>Shenyang Jianzhu University</b>	Shenyang, China
B.E. Computer Science and Technology (Overall GPA: 86/100 Rank: 6th/175)	July 2006

## RESEARCH PROJECT

<b>The George Washington University</b>	Washington, D.C., U.S.
<i>Research Assistant, Cloud Systems Lab</i>	May 2019 to present
<ul style="list-style-type: none"><li>Explored the architecture and performance bottleneck of the mainstream serverless platforms, and proposed the optimized designs to improve the performance of the serverless platforms.</li></ul>	
<b>The George Washington University</b>	Washington, D.C., U.S.
<i>Research Assistant, Cloud Systems Lab</i>	October 2018 to May 2019
<ul style="list-style-type: none"><li>Explored OpenNetVM's architecture and performance, a high-performance NFV platform built on DPDK and mTCP</li></ul>	
<i>Independent study, Lab for Intelligent Networking and Computing</i>	October 2017 to September 2018
<ul style="list-style-type: none"><li>By predicting the task execution time with deep learning to optimize Hadoop's task scheduling to minimize the total cost. (Tensorflow)</li></ul>	
<i>Course project, Machine Learning Course</i>	October 2018 to December 2018
<ul style="list-style-type: none"><li>Created a deep learning model to predict currency exchange rate based on LSTM. (Keras)</li></ul>	
<b>North China University of Technology</b>	Beijing, China
<i>Master defense project</i>	May 2008 to January 2009
<ul style="list-style-type: none"><li>Designed a middleware to hide the heterogeneity of databases, and provided a uniform database query platform, which includes parsing and distributing SQL, merging results, API exposure, and UI design.</li></ul>	
<b>Shenyang Jianzhu University</b>	Shenyang, China
<i>Bachelor defense project</i>	December 2005 to June 2006
<ul style="list-style-type: none"><li>For a given point Q, designed an algorithm to retrieve all the data points that have Q as one of their k nearest neighbors (RKNN).</li></ul>	

## WORK EXPERIENCE

<b>ARM</b>	Austin, U.S.
<i>Intern Researcher; Systems</i>	May 2022 to August 2022
<ul style="list-style-type: none"><li>Moving computation to data based on RDMA.</li><li>Running code within WebAssembly-based sandbox to get security guarantee.</li></ul>	
<b>ARM</b>	San Jose, U.S.
<i>Intern Researcher; Software Architecture</i>	May 2021 to August 2021
<ul style="list-style-type: none"><li>Serverless platform research.</li><li>DAG functions support and scheduling algorithm optimization for latency-sensitive functions in Serverless platforms.</li></ul>	
<b>Bukahudong Technologies Co., Ltd</b>	Beijing, China
<i>Core Software Engineer; Streaming Server R&amp;D</i>	July 2015 to February 2016
<ul style="list-style-type: none"><li>Took charge of the streaming server cluster.</li><li>Designed and developed a ring-like live streaming server cluster to support publishing, playing, and recording a live stream. (C++)</li></ul>	
<b>ChinaCache</b>	Beijing, China
<i>Senior c++ Network Engineer; Video R&amp;D</i>	June 2014 to July 2015
<ul style="list-style-type: none"><li>Developed and maintained a tree-like live streaming server cluster to support publishing, playing, time-shifting, and recording a live stream. (C++)</li><li>Created an FLV live streaming module for Nginx to let Nginx support live streaming with FLV. (C)</li></ul>	

## ChinaCache

Sunnyvale, U.S.

Senior c++ Network Engineer, North American R&D

April 2013 to June 2014

- Optimized the congestion control algorithm of TCP/IP by pacing packets sent within one send window to reduce bursty. Combined with some tuning of TCP parameters, the data transmission speed was 20% faster than the standard Linux kernel under 3G network. (C)
- Created a real-time bandwidth estimation model based on packet loss for each TCP connection in Squid to let the upper layer compress images to different sizes according to the estimated network quality, which can speed up the display of images on handle devices. (C++)
- Port UDT - a reliable UDP transmission library, to Squid, lets data transmission between Squids with reliable UDP to speed up the data transmission on LAN or high-speed WAN. (C++)

## Beijing QuanShi Co., Ltd

Beijing, China

Senior c++ Network Engineer, Base Platform R&D

October 2011 to April 2013

- Developed and maintained a data transmission server for a video teleconference system based on RTP. (C++)
- Designed and implemented a UDP congestion control algorithm for the data transmission server to dynamically adjust the sending rate according to the feedback of packet loss from the client-side, which improved the performance of the teleconference system by 30%. (C++)
- Worked closely with the Quality Assessment and operation team to support server deployment, rapidly fix bugs, and incorporate suggestions for improvement.

## Beijing FastWeb Technology Co., Ltd

Beijing, China

c++ R&D Engineer; Network Planning R&D

March 2011 to September 2011

- Designed and implemented a monitoring system to check the availability of each CDN node, including one server and multi-clients. The server distributes tasks to clients and receives results from clients. Clients perform the availability check and send results back to the server. (C++)

## Tianjin National Cybernet Security, Ltd

Beijing, China

c++ R&D Engineer, Information Security R&D

February 2009 to March 2011

- Engaged in network programming. (C++)
- Implemented multiple types of proxy servers based on different proxy protocols, such as http, https, sock4, sock5. (C++)

## Watchdata Technologies, Ltd

Beijing, China

Intern, Security technology R&D

May 2008 to January 2009

- Researched data security technologies such as Data Encryption and Decryption, Identity Authentication, Digital Signature, and PKI-related.
- Encapsulated a group of APIs based on OpenSSL and provided technical training on OpenSSL to the team members. (C)

## PUBLICATIONS

---

- Xiaosu Lyu, Ludmila Cherkasova, Robert Aitken, Gabriel Parmer, and Timothy Wood. 2022. Towards efficient processing of latency-sensitive serverless DAGs at the edge. In *Proceedings of the 5th International Workshop on Edge Systems, Analytics and Networking (EdgeSys '22)*. Association for Computing Machinery, New York, NY, USA, 49–54. <https://doi.org/10.1145/3517206.3526274>
- Viyom Mittal, Shixiong Qi, Ratnadeep Bhattacharya, Xiaosu Lyu, Junfeng Li, Sameer G. Kulkarni, Dan Li, Jinho Hwang, K. K. Ramakrishnan, and Timothy Wood. 2021. Mu: An Efficient, Fair and Responsive Serverless Framework for Resource-Constrained Edge Clouds. In *Proceedings of the ACM Symposium on Cloud Computing (SoCC '21)*. Association for Computing Machinery, New York, NY, USA, 168–181. <https://doi.org/10.1145/3472883.3487014>
- Xiaosu, Lyu, Gaojun, Liu. Research the application of Visual Database technology in telecom transmission network management, The Thirteenth National Conference on Youth Communication Proceedings, volume one, 60:259-262, Oct. 2008