Leiyu Zhao

leiyuz@cs.cmu.edu

(+1) 412 482 0442

https://academic.levy.at/en-us/ https://github.com/levythu

EDUCATION

Carnegie Mellon University, School of Computer Science Aug. 2016 to Dec. 2017 Master of Computational Data Science (MCDS, formerly VLIS) - Systems Track Tsinghua University Aug. 2012 to July 2016 Bachelor of Engineering (B.Eng.), Computer Software Engineering Cumulative GPA: **94**/100 (**3.94**/4.00), ranking **2**/63 Major GPA: **97**/100 (**4.00**/4.00), ranking **1**/63 EXPERIENCE Microsoft Operating Systems Group China (OSGC, ARD) *Mar. 2015 to July 2015* Software Developer Intern, C#/WPF/.NET/UWP Developed built-in universal apps for Windows 10 Chinese Market Release, like Nearby Numbers Developed non-built-in universal apps for Windows 10, like Microsoft How-old and Microsoft Couplet Cloud Computing Group, Institute of Trustworthy Networks and Systems, Tsinghua June 2015 to July 2016 Research Assistant, Golang/Python/OpenStack/HDFS/Ceph Developed THUCloud Storage experimental platform Designed & implemented H2Cloud to host filesystem in OpenStack Swift Submitted a paper to IEEE INFOCOM'17 (currently pending) PROJECTS (SELECTED) June 2015 to July 2016 Cloud storage system supporting full-fledged filesystem based on a single object storage cloud Faster than OpenStack Swift in filesystem operations, while more reliable than Dropbox in filesystem storage **Gurgling (Web Framework for Golang)** Oct. 2015 to Present Light and configurable web framework with API similar to ExpressJS Full support for HTTP1.1, HTTPS, Websocket, Cookie, Session, etc.; Zijing Zhi Sheng (the Sound of Tsinghua) Oct. 2014 to Jan. 2015 An app to offer ticket booking service to all the stuff at Tsinghua, capable of handling 3K+ concurrent user requests More than 21,000 users. Sell tickets for tens of 2000-participant events (Up to Oct. 2015) **Graph User Interface for UNIX** Oct. 2014 to Feb. 2015 A graphic card driver, a USB-mouse driver and a Windows-like GUI for UNIX kernel Set of syscalls for GUI manipulation and interaction **PUBLICATION** An Implementation of Distributed Filesystem Index and Collaborative Editing Oct.2015 Leiyu Zhao, Zhenhua Li, He Xiao and Tong Zhu, 2016, Patent# CN105404653A SKILLS **Programming Languages:** Proficient in C/Javascript/Golang; Familiar with Java/C#/C++/Python/Haskell/Asm Algorithms & Data Structures, Cloud Computing: OpenStack/AWS, Distributed Systems: MapReduce/Apache Spark Web Development: Frontend/Backend, Database: MySQL, MongoDB **HONORS & AWARDS (SELECTED)** Outstanding Graduate Student Award for 2016, Beijing *July 2016* Top 2% among all the graduate students in Beijing Province Excellent Works Award, 2014 Intel Mobile Computing Innovation Contest Oct. 2014 Designing a wearable computing device, using infrared camera to recognize gestures for interaction "12.9" Scholarship, Tsinghua University Oct. 2015 Top 1% among 3,500 students in the grade of 2016 **Bronze Medal in National Olympiad in Informatics** *Aug.* 2011 Top competition in algorithms & data structure in China Gold Medal in 5th Asia-Pacific Informatics Olympiad *May 2011* International competition in algorithms & data structure