Zhifei Yang (杨志飞)

Personal Information	 Ø (86) 130-2999-0587 ➡ http://zhifei.me ➡ y@hit.edu.cn, xividyzf@gmail.com ➡ Microsoft Building 2, No.5 Dan Ling St. Beijing 100080, China ➡ Piano, Guitar, Singing, Writing, Swimming 	
Research Interests	 Distributed Systems Cloud & Mobile Computing Operating Systems Programming Languages 	
Education	Harbin Institute of TechnologyHarbinBachelor, Computer Science Honors ClassAug. 2013 ~ Jun. 2017● Major GPA: 89.20/100, Overall GPA: 89.01/100	
	The University of Hong KongHong KongExchange Student, Department of Computer ScienceAug. 2015 ~ Jan. 2016● GPA: 4.0/4.3	
 Research Intern, Systems Research Group, Microsoft Research Asia <i>Mentor: Dr. Hucheng Zhou and Dr. Lintao Zhang</i> Built a distributed machine learning framework based on gradient boos decision tree atop <i>ChaNa: an RDMA-optimized distributed computing en</i> continued working on distributed machine learning algorithms and sys Surveyed, proposed and evaluated technical plans for building wireless reality goggles, developed an VR chatting demo integrating Microsoft Control Service and Microsoft Xiaolce ChatterBot 		
	 Lab Member, HIT IBM Technology Center Advisor: Jin Wu, Laboratory Director Jul. 2014 ~ Jun. 2016 Worked on "Linux Spotlight", "Bitcointalk Forum Spider and Data Analysis" and "Human body tracking with unmanned aerial vehicle" among other projects Served as the host of Software Freedom Day 2014 Harbin Site, co-founder of HIT Linux OS Club and member of HIT IBM Technology Club 	
	 T.A. of The C Programming Language Instructor: Prof. Guibin Zheng, HIT Speech Processing Laboratory Spring 2015 Designed problem sets, and won the course team's High-Quality Problems Prize Developed HIT-CTA: A problem-based code sharing and discussion platform acting as HIT's C programming language online Training Assistant 	
	 T.A. of High-level Language Programming: Python Instructor: Prof. Wanxiang Che, HIT Information Retrieval Laboratory Managed course forum, answered students' questions and posed discussion topics Graded all labs, projects and discussions for a group of students 	
Selected	Distributed Gradient Boosting Decision Tree Machine Learning Framework Final Year Project Conducted in MSRA Sep. 2016 ~ Present	

Projects

Final Year Project Conducted in MSRA *Sep.* 2016 ~ *Present*

- A scalable, efficient, distributed machine learning framework built on ChaNa
- Implemented novel optimization techniques and theoretical algorithm insights
- Performs over state-of-the-art frameworks on both efficiency and accuracy

	 Generates target assembly code for a stack machine simulator Supports references, static scoping, and static error checking Developed a 3-puzzle game in this language controlling an OpenGL GU 	I via pipes
	 RISC-CPU with Multiple Interrupt Controller and LCD Display on Nexys 3 Course Project of Computer Design and Implementation A four-beat, single-thread CPU with button input and PmodLCD output Implemented an Intel8259-like multiple interrupt controller to support 	<i>Aug.</i> 2015 t
	Bitcointalk Forum Spider and Data Analysis Innovation Project at HIT IBM Technology Center Dec. 2014 Developed an incremental crawler for posts and user data of Bitcoin Form Verified the positive correlation between user activity and Bitcoin price	
	 Eatery Master (Data-driven Interactive Web Platform for University Car Advisor: Prof. Hongzhi Wang, HIT Massive Data Research Center Nov. 2013 A platform for students to contribute canteen experiences and get offici. A recommendation system to leverage massive dishes and user feedback. Won Second Prize of HIT Freshman Innovation Project 	3 ~ <i>Jul</i> . 2014 al response
Selected Awards	National Scholarship, China (highest scholarship in China) Prize of Excellence in ASC16 Student Supercomputer Challenge CCF Outstanding Undergraduate Award (103 undergraduates in China) National Endeavor Scholarship, China (top 2% in HIT) Fung Scholarship, The University of Hong Kong First Class Scholarship, HIT (top 3% in HIT) Merit Student, Heilongjiang Province (top 1% in Heilongjiang province) Second Prize, ACM/ICPC Programming Contest Heilongjiang Province First Class Scholarship, HIT (top 3% in HIT)	Oct. 2016 Mar. 2016 Oct. 2015 Oct. 2015 Sep. 2015 Sep. 2015 Mar. 2014 Mar. 2014
Selected Activities	Attended Fung Scholars Leadership Conference in Hong Kong Completed Visual Computing Summer School of Shandong University Selected into MSRA Pre-PhD Class (6 in HIT) Attended Fung Scholars Leadership Conference in Singapore Presided Software Freedom Day, Harbin Site Completed HIT-IBM Lab Hackathon with Linux Spotlight Created HIT Piano Club and Organized the Summer Piano Concert Completed HIT Outstanding Students Training Camp (top 1% in HIT) Selected into National Experimental Plan on Elite Students Training in Basic Disciplines	Oct. 2016 Jul. 2016 Jun. 2016 Oct. 2015 Sep. 2014 Jul. 2014 Jul. 2014 Feb. 2014
Programming Skills	System Programming: C, C++, Shell, VHDL Application Development: C#, Java, Python, Haskell, PHP, SQL	

A C-like Programming Language and Compiler Course Project of Compiling Techniques, HKU

Please visit my website http://zhifei.me to see full lists and details of my projects, awards and activities.

Skills

Dec. 2015