Yanhong Wu

Rm.2394, CSE Department, HKUST Clear Water Bay, Kowloon, Hong Kong (852) 9344 2620 ⊠ wdan1990@gmail.com " yhwu.me

Education

2014.9-Present Ph.D. in Computer Science, Hong Kong University of Science and Technology (HKUST), Hong Kong.

- Supervisor: **Prof. Huamin Qu**.
- Research Interests: Information Visualization, Visual Analytics, and Human-Computer Interaction

2009.9–2013.6 Bachelor of Engineering, Software School, Fudan University, Shanghai, China.

 Selected Courses: Algorithm&Data Structure Design, Operating System, Compilers, Computer Networks, Database, Web Technology, Software Engineering, etc.

Working/Research Experience

2013.10–2014.8 Research Assistant, VisLab, HKUST, Hong Kong.

- Supervisor: Prof. Huamin Qu
- Led designing and implementing GraphVis, an online large graph visualization system.
- Programming: WebGL, D3, AngularJS, Scala, and Spark.

2013.7-2013.9

Software Engineer, Platform Team, Douban Inc., Beijing, China.

- Developed Douban's internal code hosting service CODE.
- o Programming: Python, Git, MySQL, ElasticSearch, and JavaScript

2013.2–2013.6 System Engineer Intern, Platform Development Team, eBay Engineering and Research Center, Shanghai, China.

- Developed and profiled eBay's cloud service system OpenStratus based on OpenStack.
- Programming: OpenStack, KVM, and Shell Script

2011.2–2012.10 Undergraduate Researcher, Parallel Processing Institute, Fudan University, Shanghai, China.

- Supervisor: Prof. Haibo Chen
- Participated in developing ReEmu: a scalable parallel full system emulator(published in PPoPP'13).
- o Programming: QEMU, C, Ruby and Shell Script

Awards and Honors

- 2012 Outstanding Student of Fudan University.
 - Granted to 3 among 87 students at Software School, Fudan University
- 2011 Championship of the 4th IShamrock Software Design Competition.
 - Won first place among 30+ teams from Fudan University and University College Dublin
- 2007 First Prize in National Olympiad in Informatics in Provinces.
 - Obtained Fudan University's direct enrollment through this national algorithm competition

Publications

Yanhong Wu, Wenbin Wu, Sixiao Yang, Youliang Yan, and Huamin Qu. Interactive visual summary of major communities in a large network. In Pacific Vis, April 2015 (to be appeared).

Projects

2011 Saber: A Multi-microblog Client Application, Competition Project.

- Developed a multi-microblog client application with more than 30k lines of codes within 1 month.
- Awarded as the **championship** among 30+ teams in the 4th IShamrock Software Competition.
- Programming: C#, WPF, and OAuth 2.0.

2011 Utopia: An Exokernel Operating System, Independent Project.

- Designed and extended an exokernel-like operating system, based on MIT's open-sourced JOS.
- Programming: C, Assembly, and Shell Script.

2011 APSys'11 Conference Registration System, Independent Project.

- Implemented an online registration system integrated with Fudan University's online payment system.
- o Programming: PHP, MySQL and JavaScript

2010 Foison Credit Online Education System, Team Project.

- o Developed an online education system for Shanghai Foison Credit Rating Co. Ltd.
- Programming: Java EE, Spring, Struts, and Hibernate.

Teaching Experience

2013 Spring Distributed Systems, Teaching Assistant, Fudan University.

2012 Fall Operating Systems, Teaching Assistant, Fudan University.

2012 Spring Computer System Engineering, Teaching Assistant, Fudan University.

2011 Fall Introduction to Computer Systems II, Teaching Assistant, Fudan University.

Skills and Hobbies

Programming Excellent in Python, Java, C, and JavaScript

Familiar with Scala, Ruby, C# and OCaml

Visualization D3, WebGL, Matplotlib

Virtualization Linux, QEMU, KVM

Languages Chinese Mandarin(Native), English(Professional working proficiency)

Hobbies Playing guitar, Reading