# Yanhong Wu

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

#### Education

- 2014–Present **Ph.D. Student of 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
  - 2009–2013 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
  - Leaded developing GraphVis, an online large graph visualization system. Major dependent libraries include WebGL, D3, AngularJS, Play Framework and Spark.
- 2013.7–2013.9 Software Engineer, Platform Team, Douban Inc., Beijing, China.
  - o Developed Douban's internal project hosting service CODE which is developed in Python.
- 2013.2–2013.6 **System Engineer Intern**, *Platform Development Team*, eBay Engineering and Research Center, Shanghai, China.
  - o Profiled and tuned eBay's cloud service system OpenStratus based on OpenStack.
- 2011.2–2012.10 **Undergraduate Researcher**, Parallel Processing Institute, Fudan University, Shanghai, China.
  - o Supervisor: Prof. Haibo Chen
  - Participated in project ReEmu which is a scalable parallel full system emulator(published in PPoPP'13).
  - Researched on event-based and thread-based programming models.

#### Awards and Honors

- 2012 Second Grade People's Scholarship.
- 2011 Outstanding student of Fudan University.
- 2011 Championship in IShamrock Software Design Competition of Fudan University and University College Dublin.
- 2007 First Prize in National Olympiad in Informatics in Provinces.

### Projects

- 2011 **JOS Kernel**, *C*, *Assembly*, Course Project.
  - o An exokernel-like operating system, based on MIT Course 6.828
- 2011 Saber: A Multi-microblog Client Application, C#, Team Project.
  - $\circ~$  Working with Jian Yang.
  - A multi-microblog client application on .NET platform. Various microblog services are abstracted as plugins which can be dynamically loaded by adapting the dynamic reflection technique.
  - This project was awarded as the championship among 20+ teams in the Fourth IShamrock Software Competition held by Fudan University and University College Dublin.
- 2011 APSys'11 Conference Registration System, PHP, MySQL, Independent Project.
  - An online registration system implemented in LAMP. The system was integrated with Fudan University's online payment system.

#### 2010 Foison Credit Online Education System, Java, Team Project.

• An online education system based on Spring, Struts and Hibernate. The system was developed for Shanghai Foison Credit Rating Co. Ltd.

## Teaching Experience

2013 Spring Teaching Assistant, Operating System II, Fudan University.

2012 Fall Teaching Assistant, Operating System, Fudan University.

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

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

#### Skills and Hobbies

Kernel Linux, QEMU, KVM

Programming Familiar with Python, Java, C and JavaScript

Intermediate knowledge of Scala, Ruby, C# and OCaml

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

Hobbies Playing guitar, Reading