Xueliang Han (韩雪亮)

CONTACT Information City: Beijing, China Blog: thinkingnotes.net
Mobile: +86 186-5792-1942 Github: github.com/XueliangHan
E-mail: xmail.han@gmail.com Homepage: xuelianghan.github.com

PROJECT EXPERIENCE

Academic Research Project Experience

- Tutor: Prof. Guohong Fu
- Research field: IR(Information Retrieval, NLP(Natural Language Processing)
- Lab: Computing Linguistics of Key Laboratory of Database and Parallel Computing , College of Hei-LongJiang Province

Engineering Project Experience

(Independent) Build Independent Personal Website

- Working on: Fork Jekyll and do some modifications to meet my demand, or write one from scratch.
- Build a personal publishing site using Markdown, Jekyll, Git, Github, Shell. Mar
- Build an independent blog using Linux, Apache, MySQL, WordPress from scratch. July 2012

(Independent) TCP+UDP Network Communication Program(C/S)

Apr 2012

• Design and Implement two network communication program (C/S), working both on single machine and multiple computers.

(Team) Small RDBMS (2 Men)

Oct 2011 - Dec 2011

• Design and Implement a RDBMS, simulate primary function of SQLite.

Intern Project Experience

(Team) China Unicom Communication Assistant - Windows Client Dev.

Feb 2012

• My responsibility is to develop two modules of windows client (Login module and message sending module), meantime, wrote a server program to test client.

Open Source Project Experience

May 2010 - Present

Testing and Bug report

- Mobile Apps: Contact+, Youdao Dict
- Desktop Software: 1.Kiwix, cross platform wiki program (Ubuntu brunch); 2.WizNote Windows brunch

Interested In and Studied Before

- \bullet Linux Kernel(C), Webkit Engine(C++), Nginx Web-server(C), PetaBox distributed storage system (archive.org)
- eMule(C++), Everything(C++), Fastcopy(C++), Markdown(Perl), Google Linear Scanner, Simply-HTML(Java)

Archived Projects and Project Details

Please visit (http://xuelianghan.github.com/project.html)

Awards and Honours Prize for Outstanding Contributions to Technical Innovation Club, HeiLongJiang University

Third Prize in HeiLongJiang Provincial Contest in ACM/ICPC

Second Prize in HeiLongJiang Provincial Contest in ACM/ICPC

2010

EDUCATION AND SELF-EDUCATION

Heilongjiang University, Harbin, Heiloangjiang Province, China

Sept 2009 - Present

- Undergraduate of Software Engineering
- Expected graduation date: July 2013

Self-Education: I read a lot, and learn from Internet, I study Open Course (Coursera, Udicty), and currently pursuing advanced graduate degrees.

HARD QUALIFICATIONS

Programming LANGUAGE

An estimation of lines of code I wrote in college

- >10000: C, C++
- 1000-10000: CSharp, HTML, Java, Python,
- <1000: Assembly-language, L^AT_EX , LISP, Lua, Shell, SQL,
- Highly interested in functional programming language, such as LISP, Clojure, Go.

Extensive KNOWLEDGE of Computer Science

Solid foundation in Computer Science and Software Engineering, have training on Network Security and Personal Privacy

Specific SKILLS

- Programming with GUI, Network (TCP, UDP), Web in Unix/Linux, Windows
- Hacking & Cracking in Network Security, Reverse Engineering, Personal Privacy
- System Administrator & Super Computer User in Linux, Mac OS X, Windows, Android, Black-BerryOS, iOS, PalmOS
- Type Setting & Text Processing with $L^A T_E X(T_E X \text{maker})$, Markdown, Word(MS-Office)
- Useful skills like Driving(car, motor, bicycle), Free-Internet(Over GFW)

Artisan's TOOLS

- Unix/Linux Development Tools Kit: Compiler(GCC), Editor(Vi/Vim, Emacs), Version-control(Git), OS-distro(Arch, RedHat-Fedora, Canonical-Ubuntu)
- Windows Development Tools Kit: Database(SQLite expert), Editor(Notepad++), IDE(Visual C++ 6.0, Visual Studio), MSDN, Version-control(SVN)
- Cross Platform: Continuous Integration Environment Jenkins(Hudson), IDE(Eclipse), Mindmap(Freemind, Freeplane, Personal-brain), Text-processing(Markdown, HTML, T_EX maker)

SOFT QUALIFICATIONS

Strong ABILITY to get things done

- Ability to think abstractly and hierarchically.
- Self-driven, quick starters, learn fast, and deep understanding to the principle.
- Distinguish differences between techniques and choose appropriate tools to solve specific problems.

Excellent COMMUNICATION & TEAMWORK

- 3 years of **teamwork experience** in two big social associations during college.
- Easy to work with, better interpersonal communication skills with both technical and non-technical people than most other software engineers.
- Received inter-cultural communication training in college, have background knowledge and understandings to the culture in America, Europe, Russia, Middle East, India, and Japan.

Fluency in ENGLISH (reading, writing, listening, and translating)

- I past College English Test 4 and 6 without any preparations.
- I read professional English books, documents and news, I write articles and blog in English, I translate English books into Chinese for a better understanding and also for fun, besides, I don't need subtitles to listen/watch English audio/video.

Good at SPORTS

- Good physical body condition, highly skilled in **control** and **balance** physical and mental health.
- I'm good at long distance running, and I like (diving, swimming, skiing) very much. I played (ice-skating, roller-skating, basketball, football, ping-pang) before, and for now, I'm looking forward to try these sports (bungee jumping, free fall parachuting, rock climbing)

Hobby and Interests Hobby: Music, Reading, Sports & Fitness, Travel

Interests: Engineering, Open Source, Programming, Science, Technology

SOCIAL ACTIVITIES Technical Innovation Club, HeiLongJiang University

May 2010 - May 2012

• Leader of Network Security Group, teach and guide lower student.

Association of **Enterprise**, Department of **Entrepreneur** Forum

Sept 2009 - May 2010

- Learned and practised to make a effective communication and efficient teamwork in a group.
- Trained to get a project done by working collaboratively with the people from different department.