# 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

- Future movement: 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.

July 2012

 $\bullet \ \, {\rm Build \ an \ independent \ blog \ using \ Linux, \ Apache, \ MySQL, \ WordPress \ from \ scratch.}$ 

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
- $\bullet \ \ \text{Desktop Software: 1.Kiwix, cross platform wiki program (Ubuntu brunch); 2.WizNote Windows brunch}$

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)

### Craftsman's TOOLS

- Unix/Linux Development Tools Kit: Compiler(GCC), Editor(Vi/Vim, Emacs), Version-control(Git), OS-distro (Arch, Fedora, 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, be party host in college too.
- Easy to work with, better interpersonal communication 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, South America, Africa, and Japan.
- Discuss and exchange ideas about the **science**, **technology**, **engineering** with other professionals in daily life.(Such as: Front–End, Back–End, algorithms, data structure, OS, network)

## 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)

#### Interests and Social Activities

Interests: Art(Painting, Music, Film), Open Source, Programming, Reading, Sports, Travel

#### 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 work collaboratively with the people from different department.