

Lingchuan Hu

EDUCATION

- SEP. 2012 – JUL. 2015 **Master of CS**
FUDAN UNIVERSITY
Computer Science
- SEP. 2008 – JUL. 2012 **Bachelor of CS**
LUDONG UNIVERSITY
Computer Science

EXPERIENCE

- AUG. 2014 – PRESENT
VMWare China
Web development intern
Develop a hiring system using Ruby and JavaScript.
Gain: Knowledge and practice on devops and full-stack. Sinatra framework of Ruby, AngularJS framework of JavaScript, Jenkins, Linux, HTTP, Docker, and other VM tools.
- JAN. 2014 – AUG. 2014
SAP China Labs.
JavaScript development intern
Develop data visualization chart of a BI(business intelligence) project.
Gain: Deep comprehension of JavaScript, HTML, CSS.
- JUL. 2013 – NOV. 2013
Baidu Inc.
Software testing intern
Developed a python API test tool.
Gain: Testing technology, Linux shell program and python web programming.
- OCT. 2012 – NOV. 2013
Master student union of School of CS
Secretariat member
Organize and participate in the welcome party, doctoral forum and Zhangjiang long-distance running activity.
Gain: Improved planning and communication ability.
- OCT. 2009 – SEP. 2010
Ludong University youth volunteer association
Secretary of the secretariat
Organize and participate in volunteer activity, like collect garbage on the beach, help the aged in geriatric with life affairs.
Gain: Make me more close to the social, contribute me to it.

📍 1159 Cailun Road, Pudong New District, Shanghai, China, 201203
☎ +86 135-6494-0525
✉ hulingchuan@hotmail.com
🌐 github.com/teddy-hoo

PROJECTS

- 2014 **Knowledge discovery based on Google Ngrams(JavaScript, Python)**
A simple website which charts the yearly count of selected n-grams using API of Google N-Grams.
Related tech: HTML, CSS, D3 Javascript library, JQuery, Python.
(GitHub link)
- 2013 **Customer review summary(Python)**
A system to retrieve customer reviews from Internet, and extract summary of these reviews using NLP technology.
Related NLP tech: word segment, Part Of Speech tag, parse, context similarity computing .etc. (GitHub link)
- 2010 **QQ information detect system(C++)**
A system to store and analyze QQ information on Windows OS.
Related tech: MFC, text analysis.

AWARDS

- 2014 **Second-class Scholarship**
- 2013 **Third-class Scholarship**
- 2012 **Second prize of Failing Cup Software Competition**
- 2010 **Top ten volunteer of Ludong University**

PROFESSIONAL SKILLS

- PROGRAMMING C++, JavaScript, Python, Ruby
- RESEARCH FIELD Natural Language Processing

LANGUAGE SKILLS

- CHINESE Native speaker
- ENGLISH CET-6 Level