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

Devloped 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 valunteer activity, like collect garbadge on the beach, help the aged in geracomium with life affires.

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
- f 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 Fsailing Cup Software Competition
- 2010 Top ten volunteer of Ludong University

PROFESSIONAL SKILLS

PROGRAMMING C++, JavaScript, Python,

Ruby

RESEARCH FIELD Natrual Language

Processing

LANGUAGE SKILLS

Chinese Native speaker

ENGLISH CET-6 Level