

500 E. 33rd ST. Apt 1103 Chicago, IL. 60616

(312).394.9038
hsong22@hawk.iit.edu
www.linkedin.com/in/hongyusong
www.github.com/strollhy

SKILLS:

Python

Java

C

C++

Javascript

HTML/CSS

Windows, Linux Cloud, Google App Engine Eclipse, Visual Studio, Brackets Sprint

Big Data, Data Mining, Computer Vision

EDUCATION:

Illinois Institute of Technology
Master of Computer Science, 2014

University of Electronic Science and Technology of China

Bachelor of Engineering in Electronic Information Engineering, 2012

Online Courses (MOOC):

Algorithms: Design and Analysis, Part 2, Coursera, 2013 Web Application Engineering (CS253), Udacity, 2012 Introduction to Artificial Intelligence, Udactity, 2011

HONGYU SONG

PROFILE

Seeking an internship or Full-time job as Software Engineer or Data Analyzer in an organization with ambitious goals. Highly self-motivated, analytically minded, thirsty for new technologies & creative ideas. Five years programming experiences with strong troubleshooting skills, strong cooperative & communication skills.

EXPERIENCE

Trading Technologies, Inc. Chicago, IL. API Automation Intern

Jun, 2013 - Present

- Support TTAPI automation.
- Develop a support server for automation teams.
- Build up interfaces for the support server.
- Supplement test cases for gateway testing.

Beijing Junheihuixin Network & Technology Co. Ltd.

C/C++ Development Engineer Intern

Feb, 2012 – May, 2012

- Develop programs to process large data sets provided by customer.
- Build up test cases of testing call quality. Gather related materials and edit analysis report.
- Develop cooperative and communication skills.

PROJECT

- CloudKMap (https://github.com/lolapriego/CloudKMap) Course project. A Cloud based task scheduler that supports MapReduce applications using Amazon Web Services.
- **Deadline Master** (<u>www.deadlinemaster.appspot.com</u>): A web application that uses colored timelines to help managing due dates.
- **Kasa Game** (<u>www.kasa-game.appspot.com</u>): An UNO-like card game. Built up a web app version on MonkeyBars Hackathon.
- **Social Network Measurer:** Course project. A Facebook app that scores one's network using naive benchmark.
- Compressed Domain Based Motion Detection: Graduation project.
 A desktop application that detects moving objects in compressed video.