Shichao An

30 Newport Parkway • Apt 3214 • Jersey City, NJ 07310 (631) 464-2914 • shichao.an@nyu.edu www.shichao-an.info

EDUCATION

New York University

09/2012 - 05/2014 (exp.)

Courant Institute of Mathematical Sciences

M.S. Candidate in Computer Science

- **Relevant Courses**: Programming Languages, Fundamental Algorithms, Operating Systems, Database Systems, Cloud Computing, Open Source Tools, Multicore Processors
- Current GPA: 3.81/4.00

• University of Science and Technology Beijing (Beijing, China)

09/2008 - 06/2012

School of Computer and Communication Engineering

B.S. in Computer Science

PROJECTS

• GeoPort (geoport.co)

11/2013 – present

- Built a geo-social platform that facilitates event-based real-time location sharing
- Utilized APIs of Google Maps and Google Geocoding and implemented the website with Django, MongoDB and Bootstrap

• SoundMeter 12/2013 – 01/2014

- Implemented a command-line tool to obtain sound power in real time, which basically turns the audio recording functionality into a sound meter for machines that ship with audio input devices

• WikiLookup 01/2014 – present

 Created a command-line front-end able to perform fast lookups against Wikipedia and arbitrary MediaWiki sites

EXPERIENCE

• **SIGNL** (New York)

06/2013 - 08/2013

- Software Development Intern
- Developed site backends, reusable applications and front-end features, including authentication, content management, activity stream, news processing, security and SEO
- Used Django, MySQL, MongoDB, Redis, Celery and Node.js for the backend implementation of major site functionalities and real-time data aggregation

• iBeiKe.com (Beijing, China)

07/2010 - 06/2012

System Administrator and Programmer (Department of Network)

 Maintained the Linux server and managed MediaWiki sub-site, deploying retrofits, extensions and automated tasks (bot)

SKILLS & INTERESTS

Languages:

Proficient: Python, C, shell scripting, JavaScript
Intermediate: Java, C++, PHP, Ruby, Perl
Sy

Basic: Lisp, ML, Scala

Web/Frameworks: Django, Codelgniter, WordPress, Node.js

Databases: MySQL, Oracle, MongoDB **Systems:** Linux (RHEL/Ubuntu), OS X **Software:** Git, L^AT_PX, Vim, Sphinx