# Shichao An

(631) 464-2914 • shichao.an@nyu.edu shichao.io • github.com/shichao-an

#### **EDUCATION**

• New York University 09/2012 - 05/2014 (exp.)

M.S. Candidate in Computer Science, GPA: 3.8/4.0

- **Relevant Courses**: Programming Languages, Fundamental Algorithms, Operating Systems, Database Systems, Cloud Computing, Open Source Tools, Multicore Processors
- University of Science and Technology Beijing (Beijing, China)

09/2008 - 06/2012

B.S. in Computer Science, GPA: 3.6/4.0

## **PROJECTS**

• Adium Shell, Shell Utilities and Python Wrapper for Adium IM

03/2014 - present

- Implemented shell utilities, wrapper interface and AppleScript scripts that access Adium features
- Extended the interface with event handling by parsing chat logs, using Watchdog library that leverages Kqueue and FSEvents on OS X
- Enabled automatic conversation feature that supports pattern-based and user-extended chat methods, and external chatterbot APIs such as SimSimi
- GeoPort, Geo-Social Platform

11/2013 – present

- Designed architecture and implemented applications with Django, MongoDB and MongoEngine
- Facilitated on-map real-time location sharing with Google Maps and client-side JavaScript
- Conducted software configuration management and maintained documentation wiki for the team
- **SoundMeter**, Simple Command-Line Sound Level Meter

12/2013 - 01/2014

- Built a command-line tool able to obtain sound level in real time with audio input devices based on PortAudio and PyAudio libraries
- Implemented the meter that supports event triggering and the extensible monitor API
- Python and Parallel Programming, Multicore Processors Course Project

10/2013 - 12/2013

- Experimented writing and profiling parallelized programs with *threading*, *multiprocessing* modules of the standard library and OpenMP in Cython
- Analyzed different types of parallelism and compared the approaches in terms of performance and development efficiency

## **EXPERIENCE**

• Fuhu (San Jose, CA) 08/2014 – present

Junior System Administrator

- Administer application servers, databases, storage and networking systems
- Manage and maintain the cloud infrastructure (AWS) with configuration management tools
- Implemented automation scripts for server management, deployment and monitoring
- Establish team development, support and network services

• SIGNL (New York, NY) 06/2013 – 08/2013

Software Development Intern

- Developed site features and reusable applications related to authentication, content management, request security, and feed system using Django
- Used Redis cache to implement the activity stream system that records company page views and follows, pushing notifications to users
- Implemented news processing component able to highlight keyword sentences for the feed page
- Wrote an adaptive web crawler that scraps social accounts and mobile app identifiers

## **SKILLS**

Programming Languages: Web Development: HTML5, Django, jQuery, Bootstrap

Advanced: Python, C, Bash scripting Databases: MySQL, MongoDB, Oracle

Intermediate: JavaScript, Java, PHP, Perl Operating Systems: Linux (Fedora/RHEL/Ubuntu), OS X

Software and Technologies: Vim, Git, KVM, Puppet, Selenium, Amazon Web Services

#### **CERTIFICATIONS**

- Red Hat Certified Engineer (RHCE)
- Red Hat Certified System Administrator (RHCSA)