Jason Yao

✓ JasonYao@nyu.edu github.com/JasonYao in In.com/in/JasonYaoNYU

**** +1 (949) 335-2639

EDUCATION

New York University

College of Arts & Science BA in Computer Science (CS) Expected Grad. May 2017

Hong Kong International School

Grad. May 2013

SKILLS

Programming

Programming Languages: Java, Python, C, JavaScript Bash

Frameworks:

Django, NodeJS, Express

Databases:

SQL: PostgreSQL, MySQL noSQL: MongoDB

Tools:

Git, Vim, npm, travisCI, AWS-cli

Languages

Native fluency: English, Mandarin

COURSEWORK

Data Structures **Algorithms** Parallel Computing

Object-Oriented Programming * Applied Internet Tech *

ACTIVITIES

Tech@NYU Varsity Fencing (Men's Foil) Phi Kappa Sigma Fraternity

EXPERIENCF

Ivy Tech Capital

Software Engineer Intern

Jun. 2016 – Aug. 2016 Beijing, China

Jan. 2015 – present

New York, NY

- Designed & developed prototype Chinese-focused fantasy sports web service for start-up incubator team.
- Built out full product features in rapidly changing requirement environment via Python & Django web framework.
- Created presentable MVP to incubator investors, won 2nd place out of 10 teams.

Phi Kappa Sigma Delta Phi Chapter

Technology Chair

- Designed, developed, and maintained organization website.
- Built abstraction layers in Python over NYU web services.
- Built automated chapter meeting booker in Python & Bash.
- Lowered production to \$0 USD for hosting by leveraging 3rd party services.

HiVi Acoustics

May 2015 - Aug. 2015 Software Engineer Intern Los Angeles, CA

- Helped build a new small multi-lingual e-commerce platform dealing with \$50,000+ USD in sales annually.
- Implemented frontend features in SASS & JS, backend framework with Laravel, PHP, and MySQL (LEMP stack).

PROJECTS

Java → C++ Transpiler

New York, NY, 2016 Fall

Team Leader of 5 tasked with building a transpiler in Java. Used SBT to build, JUnit for testing, and visitor + delegator design patterns. *

QR Item Finder

New York, NY, 2015 Fall

Technical Lead of 4 that built a QR item finder service with a focus on scalability. Used Django, MySQL, Nginx, and memcached.

Meeter

New York, NY, 2017 Spring

Chat webapp using Node, Express, MongoDB, AWS-S3, socket.io, and a WebRTC library to connect university and high school students. (in progress)

^{*} Repo access available upon request