

Iven Yang

8 St Marks Pl
New York, NY 10003
(859) 519 8578 - iy332@nyu.edu
github.com/iven-yang

PROFESSIONAL

Bank of New York Mellon – Software Developer (June 2018-Present)

Assisted development and design on a Python order execution service, as well as CI/CD with Jenkins. The service includes a web front end and a parallel backend (up to 30 instances in production). Over 3000+ orders submitted by users to date. Orders include provisioning for MSSQL, Mongo, and Oracle as well as automated database failover. (Python/Flask, SQL, Bash, Jenkins, Git, OS X)

Hewlett Packard – Software Developer Internship (May-Aug 2017) (Extended to April 2018)

Developed an Automation Framework in Python at HP Exstream. Later helped others on the team switch over to this new framework once it became more robust. 200+ regression tests and tasks were migrated/written using new framework. (Python, Jenkins, SVN, Windows)

Tutor.com – Tutor 1 (June 2016 – April 2017)

Undergraduate and high school level tutor (C++, Java, Physics)

PERSONAL

University of Kentucky – Assistant Researcher (2013-2014)

High School Senior Research Project, Mentor: Henry Dietz at University of Kentucky.
Research focused on emulating a MIMD parallel system in a SIMD environment.
<http://aggregate.org/WHITE/sc13mog.pdf>
Placed **3rd** in CS at KYSEF and received Army Math-Computer Science Award:
<http://kysciencefair.org/2014-ky-sef-winners/>
(C, Bash, Linux)

HackNYU (2015)

Made an email app using Gmail API. Pushes important emails forward for students. (4th place)

GitHub – github.com/iven-yang

Some full stack projects including an app with distributed backend in Go (Python/Flask, SQL, Go, HTML/CSS, JavaScript).

Check out some other cool projects on my GitHub **Website** – <http://iven-yang.github.io>
(ActionScript, Adobe Flash, C++/OpenGL)

HackerRank – https://www.hackerrank.com/iven_yang

Languages –

Experienced: Python, Bash, Go, C++, Java, SQL

Familiar: HTML/CSS, C, JavaScript, ActionScript

Fluent in Chinese (Mandarin)

EDUCATION

New York University, 2018

B.S. in Computer Science Minor – Applied Physics