# PO YIU (VANESSA) HO

https://vanessaho.github.io | (347) 636-9823 | poyiuho@gmail.com

### **EDUCATION**

**Stony Brook University** 

Bachelor of Science in Computer Science

**Stuyvesant High School** 

High School Diploma

Graduated May 2018

Graduated May 2014

# **EXPERIENCE**

**Software Engineer** 

January 2020 - Current

The New York Times

New York, NY

- Migrated web application that allows users to purchase display ads from using antiquated JSP/jQuery to modern ReactJS framework
- Migrating Print Advertising's order management system from using Admarc to AdPoint which streamlined the process of thousands of display ads for the New York Times
- Ensuring coding standards by analyzing and debugging thousands of lines of Java, Python, and JavaScript source code
- Working with different Java Spring projects to accommodate for the distinct types of print ads and corroborating project pipelines with Maven and Jenkins
- Creating and utilizing SQL queries for Microsoft SQL Server databases in order to retrieve and handle data for processing

# **Specialist Developer**

March 2019 - January 2020

The Bank of New York Mellon Corporation

New York, NY

- Migrated web application responsible for manipulating thousands of financial securities daily from AngularJS to Angular 8 framework
- Ensured coding standards by analyzing and debugging thousands of lines of TypeScript and Java source code
- Configured and deployed Maven-built projects onto remote environments placed in internal cloud servers
- Performed queries on Microsoft SQL Server to store and process essential information on financial security data

## **Software Engineer**

June 2018 - February 2019

InetSoft Technology Corporation

Piscataway, NJ

- Worked on a web application to analyze databases currently utilized by over 5,000 business partners worldwide
- Cooperated with a team of nine people to redesign a Java EE application into a Java Spring application with Angular as the main front-end framework
- Removed code redundancy in a code base of greater than a hundred thousand lines

#### TECHNICAL SKILLS

- Programming Languages: Java, Python, JavaScript/HTML/CSS, TypeScript, C, SQL
- Frameworks: Java Spring, React, Angular, Flask
- Tools: Git, SVN, Jenkins, Linux, AWS (S3), Maven, Jira