

# YUCHEN JIN

(929) 225 6778 | [yuchenj1998@gmail.com](mailto:yuchenj1998@gmail.com)

[www.linkedin.com/in/yuchen-jin-j2498](http://www.linkedin.com/in/yuchen-jin-j2498) | [www.github.com/yjin8](http://www.github.com/yjin8)

## EDUCATION

### St. John's University - GPA 4.0

Jan. 2017-2020

- Bachelor of Science, Computer Science
- Relevant Coursework: Computer Programming Fund. I & II, Calculus I & II, Probability and Statistics I

### Stuyvesant High School - GPA 3.7

2012-2016

- Relevant Coursework: Introduction to Computer Science 1 & 2, AP Calculus BC
- ARISTA National Honors Society, Latin Honors Society, AP Scholar with Distinction, Big Sibbs

## SKILLS

**Technical:** Java (Beginner), Python, HTML5, CSS, Scheme (Proficient), Github, Eclipse, Microsoft Office Suite, Adobe Photoshop

**Other:** Mandarin (fluent), Public Speaking, Customer Service, Fine Arts and Graphic Design

## PROJECTS

### Filter My Link - SheHacks Boston

Jan. 2018

- Collaborated in a team of five to implement a Google Chrome extension that replaces specific words on webpages with random words/emojis for comedic effect
- Created the skeleton extension using HTML, CSS and JavaScript and then modified the JS back-end to parse through a webpage's text, identify specific words and replace them with a random string

### Carceral Contagion - Wellesley College Hackathon

Nov. 2017

- Worked with a partner to create a simulation of mass incarceration in the U.S. by treating incarceration as an epidemic and utilizing Mesa, an agent-based modeling framework for Python 3.6
- Coded the back-end model class that dictated how the agents moved and interacted with one another and adjusted the other classes and front-end code as needed
- Received Social Good Award and 2nd Place Crowd Favorite Award at Wellesley Hackathon 2017

## EXPERIENCE

### St. John's University IT - Network Engineering Student Worker

June 2018-Present

- Writing documentation for on-campus network services (Wi-Fi, Cisco platforms) for students and staff
- Configuring networks and providing troubleshooting support across campus
- Updating and managing Cisco switch software and configuration and using VBScript to create backup config files for switches as the office migrates servers to AWS cloud

### Private Tutor

May 2015-Present

- Instructing three high school students in Scheme and Java (students' test grades improved by 15%)
- Tutor in high school algebra, biology and chemistry and in 2<sup>nd</sup>-4<sup>th</sup> grade math (basic arithmetic and problem solving) and English (reading, writing and spelling)

### AimPlus Tutoring - After School Teacher

Sep. 2017-Nov. 2017

- Taught an afterschool class for 2<sup>nd</sup> graders, assisted them with homework and supplemented their education with other work such as reading aloud and making art based off of the readings
- Facilitated recent immigrant elementary school students' transition to America by aiding their English language learning through reading, writing and speaking

### 77 Laundromat - Cashier

July 2016-Jan. 2017

- Greeted customers, handled transactions, provided customer service in person and through phone
- Operated and troubleshooted POS software designed for laundromat and dry-cleaning services
- Coordinated and scheduled the delivery of laundry and dry-cleaning

## ACTIVITIES

### Chappell Players Theater Group - Assis. Dir., Events Committee, Actor, Production Assis.

Jan. 2017-Present

- Brainstorming and executing promotional events, workshops and fundraisers
- Organizing and distributing online files, updating spreadsheets, keeping rehearsals on schedule

### Speech and Debate Team - Lab Leader

2013-2016

- Mentored novice members, helped them prepare speeches, critiqued their performances
- Researched, wrote and performed original oratories and duo interpretations