

# Do Hyeong (Daniel) Kim

1257 Poplar Ave  
Sunnyvale, CA 94086  
(718) 687-3315

dohyeong.kim@sjsu.edu

<https://github.com/brightdo> || <https://brightdo.github.io/>

## Education

### San Jose State University

Master's in Software Engineering — GPA: 3.3

San Jose, CA  
2020-2022

### New York University

Bachelor of Arts in Computer Science — GPA: 3.24 | Major GPA: 3.30

New York, NY  
2015 - 2019

## Technical Skills

- Proficient in Java, C, HTML, CSS, Node JS, JavaScript, Express, AJAX, JSON MongoDB, Objective C, and Mongoose, design patterns, MSSQL
- Knowledgeable in Python, SQL, Assembly, PHP, JQuery, algorithm, OpenMP, CUDA, MPI, Swift,
- Proficient in Windows, macOS, vim, nano, Agile, Scrum, Linux and github.

## Work Experience

### JetSweat

New York, NY

*Software Engineer Intern*

September 2018- December 2018

- Contributed significantly on updating the format of the new website app, using node JS and React: notably the main website page, the navigation bar, and “how it works” page.
- Programmed the updated studio description page that will serve as the coding blue print for all other studio description pages to be created in the future.
- Worked directly with the main designer to deliver projects’ agreed upon design and coding.
- Led a team of interns on projects to successfully commit and push through github.

### NYU ITS- Client Services

New York, NY

*Distributed Desktop Student Technician*

June 2018- August 2018

- Assisted with imaging of windows laptops and iMacs, registering them to NYU network, installing software such as Microsoft office, cisco anyconnect, and symantics.
- Troubleshoot any hardware or software problems clients faced.

### NYU Palladium Atheltic facility

New York, NY

*Sweat N Shop Attendant*

May 2016- July 2016

- Assisted clients with inquiries about the gym facility or shop products.
- Handled purchase transactions, and upheld the quality of the shop products and kept track of inventory.

## Academic Projects

### Starbucks App (Java)

Feburary 2020- May 2020

- completed an implementation of the Patterns in a text based Starbucks Mobile App Simulator
- Used design patterns such as State, Composite, Chain of Responsibility, Command, Observer, and State to make the module with minimal coupling and the code easier to understand and maintain.

### Fake Tweet Classifier (Python)

August 2020- Dec2020

- created and preprocessed the dataset and used it to train variety of classification models(multinomial Naïve-Bayes, Random Forest, Decision Tree, SGD, KNN, and CNN) to detect a fake tweet.

### Implementation of Two-Pass Linker (Java)

February 2018- May 2018

- Created my own version of a two-pass linker used by the operating system.
- Programmed the code in a way to be more flexible towards different input formatting.

### Banker's Algorithm(Java)

February 2018- May 2018

- Wrote a resource allocation algorithm, using both an optimistic resource manager and the banker's algorithm of Dijkstra.
- Optimistic manager grants all requests and releases resources when encountering a deadlock. Once resource is available, pending requests are granted in a FIFO Manner.

### NYU Classes Textbook look up website (HTML)

February 2019- May 2019

- Created a website for NYU students to look up the required textbooks for their classes and organize a list of textbooks to buy.
- Implemented a search bar that filters the classes by name, professor, and class number.
- Integrated user authentication with passport.
  - Student authentication to make the textbook list private and accessible only to the owner.
  - Professor authentication to create or change classes and modify required textbooks.