

# Vivian Yee

917-808-1751 · vivianyee888@gmail.com · linkedin.com/in/vivian-yee · vivianyee.github.io

**Objective:** Seeking an internship where I can utilize my knowledge of programming and problem solving skills into a professional work environment to further develop my abilities in the computer science field.

## Education

---

**Stony Brook University** – *Computer Science and Applied Mathematics and Statistics* September 2018 – May 2022

- **GPA:** 3.54 / 4.0

## Employment History

---

**SBU System Support Staff** – *Student Assistant* September 2019 – March 2020

- Checked 20 lecture halls to ensure projectors, printers, and monitors are working properly and received approximately 10 phone calls everyday for troubleshooting computer issues throughout the building.
- Ensured scheduled meetings with professors and classroom lecture recordings are going smoothly by providing the assistance they need.
- Wired and aligned monitors, connected wires, and troubleshooted display cases to ensure the *Reality Deck* at CEWIT Stony Brook was functioning accordingly.

**SANS Consulting Services** – *Summer Intern* June 2019 – August 2019

- Analyzed 50 resumes daily by looking for keywords to find potential recruitment for clients.

**Walgreens** – *Customer Service Associate* June 2018 – August 2018

- Engaged in helping approximately 25 customers a day to ensure a smooth and orderly workspace.

## Technical Skills

---

Java · PHP · HTML · CSS

## Projects

---

**School Planner** – *Project Leader* December 2018 – Present

- Application allows users to plan out their school classes before officially scheduling it. Shows an option menu of adding, getting, removing, or looking up courses currently in planner and if made a mistake, keeps a backup planner as an undo button.
- Utilized arrays and lists to implement the planner and queues and stacks for the undo button.
- Used: Java

**New Computer Science Webpage** – *Project Leader* December 2019 – March 2020

- Able to stream lectures onto YouTube and display it directly into the video player on the website; once the stream is finished, the website automatically shows a downloadable link to the video file.
- Utilized arrays and lists to recursively go through each folder in the directory where videos are being held.
- Used: PHP, HTML, and CSS

## Activities

---

**Theta Tau** – *Fundraising Chair* May 2019 – Present

**Society of Asian Scientists and Engineers** – *Mentee* August 2019 – February 2020

**Girl Scout** – *Senior Patrol Leader* September 2008 – May 2018

**Girls Who Code** – *Alumni* June 2017 – June 2018