

Vivian Yee

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

Education

Stony Brook University – *Computer Science*

2018 – 2022

- **GPA:** 3.5 / 4.0

Employment History

SBU System Support Staff – *Student Assistant*

2019 September – Present

- Daily checks on projectors, printers, and monitors in lecture classrooms.
- Assists with troubleshooting technical problems throughout the building if called upon.
- Sets up video conferences by connecting through blue jeans.
- Answers tickets on rt (password resetting, computer issues, lecture recordings)
- Working on NCS (New Computer Science) webpage with PHP.
- Working on *Reality Deck* in CEWIT Stony Brook by connecting wires, aligning monitors, and troubleshooting display cases.

SANS Consulting Services – *Summer Intern*

2019 June – 2019 August

- Analyzing different resumes for keywords to help find potential recruitment for clients.
- Given an assignment every week to find candidates that best match the job description.

Walgreens – *Customer Service Associate*

2018 June – 2018 August

- Handled stock checks every hour when needed by restocking necessary items.
- Engaged in helping approximately 25 customers a day to ensure a smooth and orderly workspace by providing the assistance they need.

Projects

NCS (New Computer Science) webpage – PHP

- 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 file.
- Recursively goes through each folder in the directory where videos are being held and then parses it into respective tables on the website.

School Planner – Java

- Shows an option menu of adding, getting, removing, or looking up courses currently in planner.
- Allows to print or show the size of the current planner.
- Has a backup blanner and a revert option back to the old one as an undo button.

Technical Skills

Languages – PHP, MIPS, and Java.

Other – VEX components, Inventor, LabView, CNC machines, 3D printers, and Arduino boards.

Extra Curriculars

Theta Tau – Professional Co-ed Engineering Fraternity (2019 - now)

- Fundraising chair and raised \$300+ for Habitat for Humanity. (2019)

Society of Asian Scientists and Engineers – mentee (2019)

- Helped plan weekly professional and cultural events.

Girl Scout – Troop 4569 (2015 - 2018)

- Senior Patrol Leader and completed Gold Award (2018)
- Developed leadership and social skills by giving directions, planning scout events, communicating with outside businesses and adult advisors.

Girls Who Code – Alumni (2017 - 2018)

- Girls Who Code after school club in high school (2017 - 2018)
- Attended the Summer Immersion Program with IBM (2017)

Codenow – program at ABRA (2016 – 2017)