

Kelvin Wu

Brooklyn, NY 11204

Kelvinwu31@gmail.com (917) 972 -8898

www.linkedin.com/in/kelvin-wu31 | <https://github.com/KelvinWu31>

SUMMARY

Creative and Solutions-focused Computer Science undergraduate seeking internship. Respects the rules and established procedures set by company. Have high standards of work and able to carry out tasks in an orderly fashion. Passionate about working on Front-End coding.

CS SKILLS: Languages: Java, HTML, CSS, JavaScript, MySQL
OS: Windows, Linux, Git/GitHub

EDUCATION

BS, Computer Science, Brooklyn College/CUNY

Graduation Date: Dec 2020

Relevant Coursework: Introduction to Java Programming, Introduction to Modern Programming, Discrete Mathematics, Management Information Systems, Data Structures, Computer Architecture and Multimedia Programming

PROJECTS:

Virtual Bank

Completed 2018

- Created Virtual Bank using java that functions as ATM with extra features such as create and delete accounts.
- Use Object Oriented Program to create object-based classes to securely store customer information in private Access Modifier such as name, SSN, account number and account type.
- Reads in multiple customer information from an external file into an array for the program to create a mini database for bank.

Standard Deviation Calculator

Completed 2019

- Devised Linux's command line to create a program that calculate Standard Deviation.
- Using for loop inside the main method, inputs read in were converted from String to primitive type Double.
- Created separate method within program that handles Variable Length Arguments, allowing the user to calculate any number of variables.

EXPERIENCE:

Department of Health, New York, NY

Summer 2018 - Summer 2019

Summer College Aide/ Health Inspector

- Ensured the NYC's Health Code is enforced in over 80 schools, playgrounds, churches and summer camps.
- Spent 1 month learning all about food's sanitary conditions and knowledgeable in the Department of Health's Database Applications such as MobiTask and eHips.
- Responsible for all data entry into Department's dataset that increased efficiency.

Slice Wireless Solutions, New York, NY

January – June 2017

General Support

- Entered and organized insurance data into an excel spreadsheet to create easy to access database
- Went to outdoors vendors and installed access points and routers for events
- Assisted clients with questions and problem with internet and troubleshooted them.

James Madison High School, Brooklyn, NY

July– August 2016

Computer Technician/Sanitation Worker

- Helped install software such as Microsoft Office and Deep-Freeze to 100 computers
- Assisted office staff within the school with computer troubleshoots
- Cleaned and moved any required desks, cabinets, or boxes out of classrooms