Kenny Hu

Mobile: (917) 539-8836 Brooklyn, NY Kenny.hu.kh@gmail.com LinkedIn: /in/kenny-hu-91b97116a/

EDUCATION

Stony Brook University, SUNY

August 2017 - May 2021

Computer Science, B.S. GPA: 3.51/4.00

Data Structures • Discrete Mathematics • Applied Linear Algebra • Calculus II/III • Theory of Computation

Brooklyn Technical High School

September 2013 - June 2017

Software Engineering Major

GPA: 94/100

Web Development • Oracle Database SQL • AP Java • AP Calculus I

WORK EXPERIENCE

Brooklyn Navy Yard Development Corporation – Intern, IT Dept

June 2018—August 2018

- Resolve any hardware, software, or connectivity issues that other departments have
- Assisted the department in launching and testing a new visitor management system
 - o Install new hardware compatible with the new software at various locations around the industrial park
 - o Thoroughly tested all the functions the new system has and made sure everything is working and syncing properly during its initial launch

New York City Department of Education – Intern, Human Resources

July 2017—August 2017

- Served multiple clients simultaneously at the front desk and provide them with the necessary information and directions
- Create new profiles and processed personal information into a database for new teachers

Chinese-American Planning Council – Volunteer

July 2016—August 2016

- Worked with a group of high school and college students to teach a class of elementary and middle schoolers in a summer
- Accompanied a class on their weekly field trips around the city and keep them safe throughout the trip
- Facilitate classroom discussions and assisted the group leader in teaching various subjects

PROJECTS

Personal Website – written in JavaScript/HTML/CSS

February 2018—Present

- Created website using Bootstrap as a framework that lets the audience know more about myself
- Website is created to be fluid so that all the content adjusts to the size of the browser
- Website gets updated with new content, feature, or interface every once in a while

ADFGVX Cipher – written in MIPS Assembly

November 2018

- Implemented the historically significant encryption cipher using a low-level programming language
- Utilized a variety of data structures and functions available in MIPS such as the stack and the heap
- Helped me better understand how memory and memory allocation/deallocation works

SKILLS

Programming Languages: Java • MIPS Assembly • JavaScript • HTML/CSS • Python

Libraries/Frameworks: Bootstrap • React.js

Languages: Fluent in speaking Cantonese/Mandarin • Can type Chinese • Can translate between Chinese and English

ACTIVITIES & ORGANIZATIONS

Martial Arts Association at Stony Brook University

September 2017—Present

- A former member of the Wing Chun club and studied the southern Chinese style of martial arts for two semesters
- A current member of the kickboxing club and currently studying the combat sports to strengthen my body and close combat skills