(917) 539-8836

Kenny Hu

Kenny.hu.kh@gmail.com LinkedIn: /in/kennyhu30/

EDUCATION

Stony Brook University, SUNY

August 2017 - May 2021

Computer Science, B.S. GPA: 3.58/4.0 Applied Mathematics & Statistics, B.S.

WORK EXPERIENCE

Data Structures Teaching Assistant at Stony Brook University

January 2020 - May 2020

https://hk0430.github.io/kenny

- Collaborated with faculty members to deliver a comprehensive understanding of data structures to students
- Promoted an interactive and personalized learning experience for students during office hours and recitations
- Helped design object-oriented programming problems that utilize a variety of data structures

Brooklyn Navy Yard Development Corporation Technology Intern

June 2019 - August 2019

• Wrote scripts to automate basic tasks June 2018 - August 2018

- Worked with JAMF to supervise the corporation's iOS devices
- Managed the corporation's users in various systems as system administrator
- Worked as a help desk technician and resolved hardware, software, and connectivity issues
- Created a live network map detailing network connection between buildings, status and location of each device

PROJECTS

Technical Analysis App – written in Python

- Output support and resistance levels for a given ticker through analyzing historical data
- Provide a multi-level buy/sell rating using an algorithmic analysis of chart trends, patterns, and key levels
- Currently working on incorporating supervised machine learning to help better predict price movement
- Practiced proper docstring documentation for Python and familiarized myself with popular data analysis libraries

Options Flow Analysis Web App – written in JavaScript/HTML/CSS

- Displayed large options flow and analyzed them to depict where smart money is flowing to
- Organized and presented information into charts and tables for easy visualization and analysis
- Utilized local storage to locally store app states and improve the web app's usability
- Practiced proper documentation for database architecture, function usage, and component states
- Learned how to create a full stack web application using JS/HTML/CSS, React, Redux and Firebase

SKILLS

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

Libraries/Frameworks: React • Redux • Bootstrap

Other Skills: Firebase • Android Studio • Scripting • System Administration **Investment:** Options Trading • Market Technical Analysis • Thinkorswim

Languages: Cantonese • Mandarin

HONORS & ACTIVITIES

SBUHacks - PiggyBank Android App — written in Java

September 2019

• Created using Android Studio and supported by Firebase NoSQL

HackNYU - Education Web App — written in JavaScript/HTML/CSS

• Created using React, Firebase NoSQL, and Docker

February 2019