Kenny Hu

https://hk0430.github.io LinkedIn: /in/kenny-hu-91b97116a/

Stony Brook University, SUNY

Computer Science, B.S.

Applied Mathematics & Statistics, B.S.

Data Structures • Analysis of Algorithms • Theory of Computation • Software Development • Probability/Statistics

WORK EXPERIENCE

Teaching Assistant at Stony Brook University

January 2020 - May 2020

August 2017 - May 2021

GPA: 3.6/4.0

- Collaborated with a faculty member to deliver a comprehensive understanding of data structures to students
- Promoted interactive and personalized learning experience for students through hosting a recitation class
- Helped students with homework assignments and clarified students' questions during office hours

Brooklyn Navy Yard Development Corporation – Intern June 2019 - August 2019 • June 2018 - August 2018

- Wrote simple scripts using PowerShell to automate basic tasks
- 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 helped resolve hardware, software, or connectivity issues
- Created a live network map detailing network connection between buildings, status and location of each device
- Assisted the IT department in launching and testing a new visitor management system

PROJECTS

Fitness Web App – written in JavaScript/HTML/CSS (Still currently under development)

- A single page web application made with React, Redux, and Firebase
- Information such as workout routines and meal plans are unique to each user
- Utilized the queue data structure to populate a user's workout recommendation list with other users' routines
- Currently working on an algorithm that would match users with similar workout routines and workout interests

Personal Website – written in JavaScript/HTML/CSS

- Utilized Bootstrap and jQuery to give an appealing materialized look and easy user navigation
- Created interesting animations and transformations with jQuery and CSS properties
- Accounted for different screen sizes so that the website dynamically adjusts its content to the size of the browser

SKILLS

Programming Languages: Java • JavaScript • Python • C • MIPS Assembly • Perl

Libraries/Frameworks: React • Redux • Bootstrap • jQuery

Other Skills: HTML • CSS • Firebase NoSQL • Android Studio • Scripting • System Administration

World Languages: Cantonese/Mandarin

ACTIVITIES & HONORS

Stony Brook University Dean's List

August 2017 - Present

HackSBU Hackathon - PiggyBank Android App - written in Java

September 2019

- A CRUD application created using Android Studio and supported by Firebase NoSQL database
- Parents can assign chores to their children via the app and reward them for completing tasks
- Keeps track of a child's current tasks, recent transactions, and items on the wish list in a database
- Learned how to develop full stack mobile applications for the Android OS

EDUCATION