Raymond Huang

https://github.com/RayHuangRH https://rayhuangrh.github.io

EDUCATION

Stony Brook University

Stony Brook, NY

Bachelor of Science in Computer Science; GPA: 3.56

Aug. 2017 - Present

Mobile: 631-988-5079

Email: rhuang502@gmail.com

Location: Stony Brook, NY

Relevant Coursework: : Introduction to Object-Oriented Programming, Data Structures, Foundations of Computer Science, Applications Design, System Fundamentals I, Introduction to the Theory of Computation, Principles of Database Systems, Analysis of Algorithms

EXPERIENCE

Student Technician

Stony Brook, NY

Stony Brook Division of Information Technology

Feb 2018 - Present

- Resolved software issues through OS re-imaging, diagnostics, virus scans and data backups
- o Implemented IT solutions by utilizing a cloud based ticketing system
- Provide front-line support to university staff/faculty and student owned machines

Computer Science Mentor

Stony Brook, NY Feb 2019 - Present

kidOYO

 $\circ~$ Graded challenges submitted by students from grades K-12

o Mentor students by providing feedback on completed challenges

PROJECTS

• Course Site Generator:

- A Java application that allows a user to automate the process of creating a course website
- o Allows user to load and save user data entered into custom GUI to JSON formatted file
- o Generates all appropriate HTML, CSS, JavaScript and JSON for course website on export

• Quick Calculate:

- Allows users to evaluate mathematical expressions using JavaScript from within the chrome browser
- Implemented chrome.notifications and chrome.storage from the Chrome API to store, track and receive user data
- Designed a custom user interface with HTML/CSS

• Data Encryptor:

- $\circ\,$ Implemented the ADFGVX cipher algorithm in MIPS Assembly
- Allows user to decrypt and encrypt plaintext using an encryption key

• Earth Defender:

- o Arcade style survival game designed with Java and CSS
- o Implemented scaling difficulty as user progresses through game
- Created point system along with custom animations and art

SKILLS

- Programming Languages: Assembly, CSS, HTML, Java, JavaScript, JSON, XML
- Operating Systems: Windows, Mac OSX, Linux
- Languages: English (Native), Mandarin (Proficient)

AWARDS

- Horatio Alger National Scholar: Chosen as one of 106 students nationally among more than 40,000 applicants in recognition of academic excellence, character and ambition despite adversity
- Dean's List: Awarded to students on the top 20 percent of their class