Raymond Huang

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

Email : rhuang502@gmail.com RH Mobile : 631-988-5079

Location: Stony Brook, NY

EDUCATION

Stony Brook University

Bachelor of Science in Computer Science; GPA: 3.56

Stony Brook, NY Aug. 2017 - Present

EXPERIENCE

Software Development Intern

Hauppague, NY

Jun 2019 - Aug 2019

Fragrance X.com

- Designed a custom API to return products based on user preferences
- Built a chat bot to help users find products and generate tickets to customer support
- Created custom recommendations based on past customer purchases and actions
- \circ Used C# and . NET platform to maintain and improve website

Computer Science Mentor

Stony Brook, NY

Feb 2019 - Present

kidOYO

- $\circ\,$ Evaluated submissions to various challenges at hackathons
- o Graded assignments submitted by students from grades K-12
- Mentor students by providing feedback on completed challenges

Desktop 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
- Implemented IT solutions by utilizing a cloud based ticketing system
- o Provide front-line support to university staff/faculty and student owned machines

PROJECTS

• RTG Clothing:

- A sample e-commerce site created with Python, HTML, Bootstrap, Javascript and SQL
- Created a fully functioning accounts for both employees and customers each with their own unique views for the site
- o Customers are given the ability to order/return items, leave reviews and place items into their wishlist.
- Employees have given the ability to add/edit/delete items, delete reviews and process orders/returns

• Course Site Generator:

- A Java application that allows a user to automate the process of creating a course website
- $\circ\,$ 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

• Earth Defender:

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

SKILLS

- Programming Languages: ASP.NET, C#, CSS, HTML, Java, JavaScript, JSON, SQL, 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