Liza Feng

lizafeng0315@gmail.com | LinkedIn | GitHub | Portfolio Website

EDUCATION

CUNY Hunter College, New York

08/18 - 05/23

B.A. Computer Science, Minor: Mathematics GPA: 3.6

Courses: Software & Analysis Design, Computer Architecture, Discrete Structures, Intro to Data Science, Database management, Operating Systems, Practical Web Development

WORK EXPERIENCE

Hunter College | Web Developer

08/23-Present

- Worked on a team to migrate React-based website, which teaches students to learn Chinese, to JavaScript
- Led development of quizzes that test knowledge after module completion

Away Travel | Sales Associate

09/18 - Present

- Evaluate customer's needs and help in selecting the appropriate travel gear
- Maintain the integrity of the space and uphold the company's visual standards

UNADAT | UI/UX Design Intern

06/22 - 08/22

- On a team of 8 quants and software engineers, led design for a new financial wellness score feature, from ideation to MVP implementation
- Minimizing the number of user inputs from user and backend organization perspectives through automation
- Coordinated with multiple stakeholders utilizing scrum methods and team huddles with managers to discuss team's progress and vision to upgrade products.

PROJECTS

Blog Website (Javascript) | Web App

01/23

- Developed a web application that utilizes EJS templates to create a dynamic website with NodeJs to run the local server
- Used bootstrap for the front-end development framework to make the web application mobile responsive

Hexadecimal Calculator (Javascript) | Web App

12/22

- Built a calculator application from scratch using Reactis and nodejs
- Utilized Reactis to maintain states of the calculator

Steal-tastic (Kotlin) | Mobile App

12/21 - 04/22

- Collaborated with 3 programmers to develop a database to help users keep track of deals with login authentication, writing reviews, and rating shows by fetching data from the database
- Implemented the login, signup, and tag creation features

Parstagram (Kotlin) | Mobile App

12/21 - 04/22

- An app that allows users to share photos with status with other users
- Made simple asynchronous HTTP requests with JSON parsing with android async HTTP
- Used Glide for image loading and caching
- Implemented an open-source parse server using back4app

SKILLS

Programming Languages: C++, Python, HTML/CSS, Javascript, SQL, Kotlin **Web Technologies**: BootStrap, Express, jQuery, ReactJS, Node.js, Express

Tools: MS Teams, Jira