Qianyi Xue

qianyi.xue@duke.edu | Github | LinkedIn | Durham, NC

EDUCATION

DUKE UNIVERSITY Expected 08/2023 - 05/2025

Master of Science in Electrical & Computer Engineering (Major: Software Development)

SICHUAN UNIVERSITY

09/2019 - 06/2023

Bachelor of Engineering in Computer Science

SKILLS

- Languages: Python (advanced), Java (intermediate), JavaScript(intermediate), SQL (intermediate), C++, C, dart, Shell.
- Frameworks: Spring MVC, NodeJS, React, Node.js, Flutter, MongoDB, MyBatis, PyTorch & Hugging Face (AI Framework).
- **Developer Tools:** Linux, Git, Relational Databases, MySQL, Redis.
- **Software Applications:** Anaconda, SPSS, Matlab, Arduino.
- **Certifications & Training:** Introduction to Computation and Optimization for Statistics (UCLA summer online course 2021), Web Mining (NUS School of Computing Summer Workshop 2022).

WORK EXPERIENCES

Sichuan University-Pittsburgh Institute Teaching Assistant

Chengdu, China

Data Structures (CS 0445 2 sections)

02/2023 - 06/2023

 Led weekly class discussions on the following topics: Java basics--Object-oriented languages, Array-based implementation of Deque, Implementation of Deque using Doubly Linked List and Circular Array, Efficient StringBuilder based on Circular Linked List, Implementation of Double Linked List using Recursion, Backtrace, Implementation of Merge Sort and Quick Sort.

West China Biomedical Big Data Center Research Intern

Chengdu, China

Optimize the mRNA vaccine sequence algorithm for the covid-19

04/2022-02/2023

- Developed a machine translation (MT) model between the UTR and ORF of the RNA sequence and enhanced the BLEU-4 score from 9.46 to 30.21 to optimize the RNA sequence.
- Redesigned the pre-training task of **DNABERT** to enable **RNABERT** to hold up to 2551 tokens compared to the original 512 tokens of BERT. Pre-trained RNABERT with a total of 152,000 collected UTRs and ORFs data.
- Constructed a novel RNABERT2RNABERT model using **BERT2BERT** and pre-trained RNABER, which introduces pre-trained gene sequence models to the translation task of gene languages for **the first time**.
- Applied MT model to optimize mRNA sequence which confirmed to produce of highly expressed proteins and be applicable
 in vaccine development.

Yillion Bank Data Analyst Intern

Beijing, China

Intelligent Risk Control Department

12/2021 - 02/2022

- Used xlwings package in Python to process weekly, daily and annual data in Excel data (VBA), and built an automated data
 process workflow that greatly reduced time costs. Saved time manual filling time and is highly praised by the team leader.
- Built complex **SQL** to extract data from the data lake and completed **up to 300 lines** of SQL statements in a single query.
- Performed binning method to extract data and conducted customer portrait analysis.

PROJECTS

Full Stack MERN IOS/Android App

06/2023 - 07/2023

- Developed a full-stack Inventory Management App with the MERN stack from scratch, with **React** and **SCSS** on the front-end and **NodeJS** and **Express** on the back-end and **Axios** to connect the front-end and back-end.
- Built authentication with JSON Web Token (JWT) including user registration, login and password reset.
- Built **RESTful APIs** using **Node.js** (**Express**) **and MongoDB** for handling HTTP requests and responses, along with performing CRUD (create, read, update, delete) operations.
- Utilized Redux Toolkit to manage application states and deployed the app to Heroku and Render.

Fight Depression Applet (7)

09/2021 - 12/2021

- Designed a WeChat Applet that provided users with a comprehensive platform for auxiliary diagnosis of depression.
- Built the backend of an applet by the **SpringMVC+JPA+redis mode**, designed 9 tables in the database and implemented 14 interfaces on top of the backend service.
- Implemented fuzzy matching in search by Elastic Search engine and used phpStudy to manage the database by MySQL.
- Applied Redis cache to regularly record user pageviews to reduce database visiting traffic and service latency.

Disaster-Prevention-Treasure IOS/Android App

09/2020 - 02/2021

- Designed an App to assist users understand disaster prevention measures and enable reporting and access to disaster locations.
- Achieved mobile terminal development based on flutter-UI framework and dart language.
- Implemented the **Provider** package for state management within the app.