

# TENGXIAO SONG

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## EDUCATION

### University of Pennsylvania

*Master of Computer and Information Technology*, GPA 4.0/4.0

Philadelphia, PA

Aug 2023 – May 2025

### Franklin & Marshall College

*Bachelor of Arts, Major in Mathematics*, GPA 3.84/4.00

Lancaster, PA

Aug 2018 – May 2022

- Awards: University Honors 2019-2022, John Kershner Scholar 2022, Dean's List 2018-2019

## TECHNICAL SKILLS

**Programming Languages:** C/C++, Python, Java, Motoko, HTML, CSS, JavaScript, R, SQL, MATLAB, Assembly

**Frameworks and Tools:** React, Node, Express, PyTorch, Scikit-Learn, Pandas, Apache Spark, Apache Storm, Git, AWS

## SELECTED PROJECTS

### NFT Marketplace Application

- Implemented a decentralized NFT trading marketplace full-stack web application with custom tokens, leveraging **Node.js**, **React**, and **Motoko**. Developed core functionalities, including NFT minting, listing, and purchasing.
- Utilized **React Hooks** to manage component state and lifecycle in functional components; optimized rendering performance with `useCallback`, reducing response time by **8%**.
- Deployed **Motoko** canisters on the Internet Computer blockchain to achieve orthogonal data persistence with CRUD operations.

### Personal Blog Application

- Designed and developed a scalable personal blog full-stack web application with user and admin role distinction. Engineered key features including blog posting and editing using **Node.js** and **Express**.
- Designed **RESTful APIs** handling HTTP requests using **Node.js** for CRUD operation in **PostgreSQL**.
- Created the dynamic fronted pages with **Embedded JavaScript** and **jQuery** to respond to users' events.
- Implemented bcrypt-based password encryption and authentication for both user registration and login under **Node.js**.

### Cardiovascular Disease Risk Prediction

- Implemented machine learning models (logistic regression, random forest, XGBoost) with **Scikit-Learn** for predicting cardiovascular disease in the Kaggle competition, achieving recall score of **93%** and AUROC of **82%**.
- Conducted data wrangling, including one-hot encoding, principal component analysis, and k-fold validation using **Numpy**. Utilized GridSearchCV for hyperparameter tuning.

### LC4 Assembler

- Engineered an assembler and disassembler in **C** to assemble and reverse PennSim-generated .OBJ files, translating hex instructions into LC4 assembly code following the Instruction Set Architecture (ISA).
- Implemented a custom linked list data structure for LC4's program and managed memory allocation, assembly representation, etc. within the list.

## WORK EXPERIENCE

### Meituan-Dianping

*Data Analytics Intern*

Shanghai, China

May 2023 – Aug 2023

- Implemented automated pipeline from data query, cleaning, processing to visualization using **SQL**, **Pandas**, and **Seaborn** to generate weekly department reports from **MySQL** database.
- Formulated merchant agreements on after-sales services, conducting cross-platform market research and data analysis. Resulted in a **24%** reduction in departmental operational costs.

### Poizon

*Software Engineer Intern*

Shanghai, China

Jan 2023 – Apr 2023

- Developed a convolutional neural network model for luxury product feature extraction and image recognizing using **PyTorch**. Achieved **86%** test accuracy with **300K+** training samples and **52k+** testing samples.
- Implemented a multinomial logistic regression classifier as a baseline in **Python**, laying the foundation for subsequent models.
- Optimized models' performance by tuning key hyperparameters, including the learning rate, beta value, and the number of fully connected layers.