

XUENING WANG

New York, NY | 347-592-3363 | xw672@cornell.edu | [LinkedIn](#) | [GitHub](#) | [Portfolio](#)
Actively Seeking Summer 2024 Software Engineer/Machine Learning Engineer Internship Opportunities

EDUCATION

Cornell Tech (Cornell University), New York, NY Exp. Aug 2023 - May 2025

Master of Science in Information Systems, with a concentration in Connective Media | Merit Scholarship

Relevant Coursework: Machine Learning Engineering, Applied Machine Learning, Algorithms and Data Structures for Applications

University of Liverpool, Liverpool, UK

Bachelor of Science in Computer Science | First Class Honors | GPA: 3.85/4.0 | Ranked Top 5% Sep 2019 - Jul 2023

Relevant Coursework: Data Structures and Algorithms, Computer Networks, Operating Systems, Software Engineering, Machine Learning, Big Data Analytics, Artificial Intelligence, Computer Systems Security, Advanced Object-oriented Programming

TECHNICAL SKILLS

Programming Languages: Java, Python, C++, C#, JavaScript, HTML, CSS, SQL, PHP, MATLAB

Frameworks: PyTorch, TensorFlow, JQuery, Flask, Spring Boot, React.js, Node.js, OpenCV

Tools and Platforms: AWS, Alibaba Cloud Services, Docker, Bash/Shell, Postman, ActiveMQ, Jenkins, Git & GitHub

EXPERIENCE

Xi'an Jiaotong-Liverpool University, Music Informatics Research Group, Research Assistant, China Oct 2021 – Mar 2023

- Built a Transformer-XL-based model to generate long-range and consistent music; proposed a structure-enhanced token encoding, achieving a 20.1% increase in generative accuracy, a 9.5% boost in melodic consistency, and a 12.7% enhancement in user evaluations
- Implemented rule-based music structure analysis algorithms in **C++** and **Python**, achieving 98.7% accuracy on a pop music dataset
- Applied melody identification models to annotate classical piano music datasets; optimized the model by incorporating transfer learning techniques, boosting the accuracy by 23.5%; developed VAE and GAN-based models for Mozart-style piano accompaniment generation

Jiangxi Yufeng Intelligent Agricultural Technology Co., Machine Learning Engineer Intern, China Jul 2021 - Oct 2021

- Built and deployed a Faster R-CNN object detection model for citrus disease identification, utilizing a CI/CD pipeline via **Jenkins**
- Augmented the dataset using image crawling and GAN-generated synthetic images to address data imbalance, increasing the model's mAP from 83.1% to 94.8%; developed a cloud-based annotation tool integrated with **AWS** services to improve the labeling workflow
- Packaged models into **RESTful APIs** with **Flask** and integrated message queuing using **ActiveMQ**

Emerson Electric Co., Software Engineer Intern, China Jun 2020 - Aug 2020

- Built and deployed a product repair application using **React.js** for the frontend and **C#** with .NET framework for backend
- Developed **RESTful APIs** using ASP.NET Core, managing 1 million+ records for optimized CRUD operations via **MongoDB**
- Ported and expanded the application into a WeChat Mini-Program; integrated WeChat's native functionalities of QR code scanning and location-based services to boost user engagement, increasing daily active users by 18%

PROJECTS

AI-powered Music Production System, Poster and Demo (PyTorch, Flask, Alibaba Cloud ECS, Docker) Jun 2022 - Aug 2022

An "AI Songwriter" application which generates melodies and piano accompaniments based on user's vocal input

- Innovated an end-to-end AI-powered pipeline with singing voice transcription, music composition and real-time music synthesis
- Implemented deep generative models in VAE and Bi-LSTM architectures using **PyTorch**, integrated state-of-the-art APIs for singing voice transcription; customized metrics and loss functions, enhancing the training process and improving the baseline by 13.7%
- Developed and deployed a **Flask**-based application on Alibaba Cloud ECS; integrated dedicated front-end and GPU servers with real-time audio segment streaming to enhance system efficiency, reduced user waiting time by 28%

Student Social Media Platform Application, (Spring Boot, JQuery, Mybatis, Redis, Alibaba Cloud ECS) Mar 2022 – Jun 2022

- Developed the frontend with **JQuery** and **Bootstrap CSS**; implemented the backend using **Mybatis** within **Spring Boot**
- Optimized the system performance by integrating **Redis** for data caching, resulting in a 40% reduction in database query times
- Deployed the application on Alibaba Cloud ECS using **Docker**, integrated with a CI/CD pipeline via **GitLab**

File Synchronization Application, (Python, Socket, TCP/UDP) Nov 2021 – Dec 2021

- Developed an end-to-end automatic file synchronization application via **Python Socket** and object-oriented programming, supporting 500 MB file transmission across different devices with breakpoint resume and dynamic port allocation
- Innovated a novel TCP-based application-layer protocol with specialized message types and error-handling approaches
- Applied multithread techniques to overcome concurrency issues, improving the transmission rate by 36%