### **EDUCATION**

# • University of Illinois Urbana-Champaign

B.S. in Mathematics and Computer Science

Champaign, IL Jan 2023 - Jun 2026

#### SKILLS

- Languages: C/C++, Python 3/2, Java, JavaScript, SQL, HTML, CSS
- Tools: Linux, Selenium, PyTorch, Scikit-Learn, MATLAB, Git, Docker, NodeJS, Django

#### EXPERIENCE

• Qiyin Tech Beijing

Co-founder and Algorithm Developer

Nov 2021 - Feb 2023

- Algorithm development for analyzing and generating music: Designed music evaluation and generation system by music theory and neural network. Promoted the transmission and exchange of music, while focusing on the field of web3 and meta-universe to create a music platform—Qiyin Music—received \$300,000 in investment. Implemented by C++ and Python. Our paper in IEEE ICME '22 (Top 4 Conference in Computer Music)
- System Deployment: Used ONNX export to make the algorithm model lightweight and deployed the model on a Linux remote server. Deployed high-performance HTTP and reverse proxy web server Nginx on websites, and completed application layer requests and responses relying on HTTP protocol. Built a client-side interface using Redis-py, a Python interface to the Redis key-value database. Redis-py uses a connection pool at the connection level to the Redis database. The site can be accessed from any device.

### • Tsinghua University NLP Lab

Beijing

Research Assistant

Mar 2022 - Jan 2023

• Algorithm development for analyzing and generating lyrics: Used Scrapy to retrieve song information from Music website. Established an effective data cleaning solution by Python, obtained Chinese lyrics data containing key information such as structural and topic information by KeyBert, and built models based on Huggingface that can perform controllable lyrics generation with specific keywords, length, and other elements.

• SenseTime Beijing

Algorithm Intern

Jun 2021 - Dec 2021

• Development of AI-education Products: Researched and implemented new algorithms to improve the performance of existing computer vision models. Evaluated the performance of different models, simplified and combined them into packages used for AI-education. Participated in the teaching of AI algorithm courses. The course content include face recognition, driverless car and so on.

# PROJECTS

• Tong Music | The first application of GPT in lyrics generation project in China.

Dec 2020 - Dec 2023

- A music platform was developed using **Django** and **html**, which allows users to create music online by using artificial intelligence technology. The generated songs can be shared and traded through the platform.
- Used Python and MySQL to build a database and execute database query and modify operations automatically.
- Used improved **GPT-2** model to train lyrics data, users can choose theme, main content and rhyming style for the machine to compose and sing on its own. All the functions can be experienced on the website in one click.
- Anti GPT Detector | A legitimate site for anti GPT detection

Dec 2022 - Jun 2023

- Used **huggingface** to develope an encryption algorithm used to counter GPT Inspector, which can humanize the text generated by GPT.
- Used Vuejs to build the front end, applied fastapi for connection the humanize algorithm.
- Beijing Subway Navigation | Subway navigation system with visualization function. Agu 2022 Sep 2022
  - Used Dijkstra algorithm to deal with the navigation problem. The results was visualized by OpenCV.