# Jinyi Wan

jinyiw@utexas.edu | <u>github.com/Alisia0182 | Alisia0182.github.io</u>

## Education

The University of Texas at Austin	2023/01 - 2023/08
Exchange, Electrical and Computer Engineering, GPA <b>4.0/4.0</b>	Austin, TX, USA
Courses: Operating Systems, Concurrent and Distributed Systems, Discrete Maths(Honors), etc.	
Shanghai Jiao Tong University	2019/09 - 2024/06
B.Eng in Information Engineering, GPA 91.35/100, Rank 2/155, Core GPA 91.39/100	Shanghai, China
• GPA 95.51/100, Rank 1/156, 2022 Spring. GPA 92.79/100, 2022 Fall.	
Courses: Data Structures(Honors), Introduction to Computer Systems(Organization), Computer Networking, etc.	

### **Professional Experience**

### Microsoft Research Asia

Research Intern of Systems Research Group

- Conducted research on **distributed deep learning** techniques, accelerating training across heterogeneous GPU environments, enhancing computational efficiency and model performance.
- Researched on scaling up large language model training, enabling the training of substantially larger models by optimizing resource allocation and parallel processing strategies.
- Developing algorithms to identify optimal partitioning methods for parallel training.

### Google

Software Engineering Intern of Gpay Team (over 67 millions MAU)

- Engineered an automatic alert system for the Google Growth Console, improving operational efficiency.
- Designed and built a **distributed pipeline** to address crash issues in Google Pay, enhancing system reliability.
- Utilized FlumeJava and Java programming for the main development framework.
- Achieved large-scale data processing capabilities, handling over **1.72 million** account data in under **20 minutes** with the use of Borg for deployment.
- All code from my work has been integrated into Google's codebase and is actively used by Google staff daily.

### **Selected Projects**

 $BigDL \ \underline{github.com/intel-analytics/BigDL} \ 4.5k \ \text{stars}$ 

• Contributed to optimizing the performance of large language models on Intel XPU using INT4/FP4/INT8/FP8, facilitating the analysis of petabyte-scale datasets using advanced analytics and machine learning technologies.

### PintOS CS 140, Stanford

- Expanded the capabilities of the Pintos operating system, an educational platform for x86 architecture, to include kernellevel **threading**, **user program** loading, and **file system** management.
- Implemented core operating system features such as system calls for user interaction and **virtual memory** management.

### $iSoccer\ \underline{github.com/XSiling/TalkRoom\_Project\_ByteDance}$

- Designed the overall architecture for a real-time video conferencing app, utilizing the TikTok Volcano Engine API.
- Constructed the app interface using ViewPager2, Fragment and LiveModel, facilitating seamless user experience.
- Won the 1st place at the 2022 Mobile Application Development Competition within SJTU.

### Arch & Cache Labs github.com/Alisia0182/ICS\_Labs

- Streamlined assembly code and modified instruction sets for improved pipeline performance in Architecture Lab.
- Boosted cache efficiency with loop restructuring and data alignment in Cache Lab.

## Skills

**Programming Language:** C/C++, Python, Java, SQL, Shell, Protocol Buffers **Framework:** PyTorch, Apache Spark, CUDA, Flume, SpringBoot **Software and Toolkit:** Git, Android Studio, Azure, Docker, LaTeX **Language:** Mandarin, English 2023/01 - 2023/04

since 2023/11

since 2023/09

2022/06 - 2022/09

Shanghai, China

Remote

2022/10 - 2022/12

2022/03 - 2022/05