# Haiyu Wang

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#### Education

# Sichuan University - School of Mathematics

2021/09 - 2025/06

B. S in Mathematics and Applied Mathematics (Jidi Class)

Chengdu, China

- GPA 91.11/100, Rank 2/40 (first five semesters), Rank 3/203 (first four semesters)
- First-Class Scholarship(2%), Second-Class Scholarship(4%)

#### Research Interests

- Machine Learning and Data Mining.
- Natural Language Processing and Computer Vision.
- HPC and Machine Learning System.

#### Technical Skills

- Programming Languages: Python, C/C++, LaTeX, Linux.
- Frameworks and Tools: PyTorch, NumPy, MPI, OpenMP, Huggingface.
- English Proficiency: CET-6: 605, IELTS: 7.5

# Preparations for Computer Science

## **Programming Capability**

• I won the second prize in LanQiao Python Programming Contest, besides, I also scored 1893 (top 6.35% globally) on leetcode, a famous competitive programming website.

#### PKU-TANGENT nlp-tutorial

This is a nlp tutorial released by <u>TANGENT Group</u> in PKU, which contains many good materials for beginners. Things I've done:

- A text classification task based on LSTM.
- Named entity recognition based on LSTM-CRF.
- Neural Machine Translation.
- The implementation of Transformer and Bert.

## **Traditional Machine Learning Practices**

- Titanic Machine Learning from Disaster.
- House Prices Advanced Regression Techniques.

## Needle (cmu10-714)

Needle is a PyTorch-like deep learning framework mainly built for educational purposes. This framework supports nearly all the elementary modules in deep learning, you can build your own models by using the elements we created. Features are as follows:

- Common operators (e.g. matmul, conv), optimizers (e.g. SGD,Adam) and models (e.g. CNN,RNN,LSTM).
- A mechanism for automatic differentiation that supports backpropagation.
- CPU and GPU NDArray backends which is a simplified version of NumPy that supports different devices.
- PyTorch-like interfaces. You can use needle the in the same way you use PyTorch.

# Xv6 (mit 6.s081)

Xv6 is an operating system designed by MIT mainly for educational purposes. In the course mit 6.s081, we need to implement a lot of necessary parts of a full Xv6 operating system. Things I've done:

- Creating new system calls.
- A kernel page table per process which is a basic strategy in modern operating systems.
- Lazy allocation strategy, copy-on-write strategy.
- The implementation of per-CPU memory freelists.

## **Introduction to Computer System (cmu15-213)**

• cmu15-213 is a course in CMU called "Introduction to Computer System". The course covers a broad fields of computer system such as assembly language, architecture, data representation, operating system, security, network, etc.