# HAO LIU

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### **EDUCATION**

#### Tsinghua University (THU)

Sep 2020-present

Bachelor of Engineering (Computer Science and Technology)

- Computer Science Major GPA: 3.2 /4.0
- Core Courses: Fundamentals of Programming: 4.0

Discrete Mathematics: 3.6 Linear Algebra: 3.6

Foundation of Object-Oriented Programming: 4.0

Artificial Neural Networks: 4.0

Advances in Autonomous Driving and Intelligent Vehicles: 4.0 (A+) English Reading and Writing for academic purpose: 4.0 (A) English listening and speaking for academic purpose: 4.0 (A+)

## Beijing Institute for General Artificial Intelligence (BIGAI)

Sep 2022-present

Intern (Multiagent Group)

#### RESEARCH EXPERIENCE

### Pairwise learning / Functional embedding

Advisor: Zhiting Hu / UCSD

June 2022 - September 2022

- Come up with a general framework to unify data & parameter space by learning pairs of data
- Experiment on different architectures like CNNs & Transformers and different areas like CV & NLP

### Stock prediction based on large scale pretraining model

February 2022-September 2022

Advisor: Maosong Sun / Tsinghua University

- Designed a complete finetuning pipeline based on Macro, Meso and Micro views of the stock market.
- Pretrained a transformer model on the large Chinese financial corpus using Pytorch.
- Wrote web crawlers to get more than 15G of Chinese financial text, built these data into a large pretrain corpus.

## A Self-supervised pretraining model based on Encoder-Decoder-Unmasker architecture

December 2021-February 2022

Advisor: None

- Developed a complete self-supervised model based on an Encoder-Decoder-Unmasker model training on ImageNet1K.
- Used the Encoder as the backbone net for image classification task and get competitive result. (Need further experiments)
- Explained the model intuitively using causal representation learning.
- Hand reproduced ViT and use it as the base architecture for my model.

# A Q-A model based on query mechanism

September 2021-November 2022

Advisor: Minlie Huang / Tsinghua University

- Built the Query mechanism in two different ways. One use traditional BM25 similarity algorithm, one pretrained on BERT to predict the correlation degree between a pair of Q-A.
- Query the corpus while pretraining on the LongLM (A pretrained transformer based model on Chinese corpus).
- Inferenced the model using test set and got better result than baseline. (Both BLEU and ROUGE score).
- Cleaned 1000K+ raw QA pairs from Zhihu and build the corpus.

## Pollution Image classification system

December 2017-October 2019(High school)

Advisor: Mingming Cheng / Nankai University

- Built a simple supervised learning classification model using SVM algorithm.
- Extracted features by hand using Dark channel algorithm, information entropy and Color Histogram in HSV color space.
- Wrote web crawlers to get more than 10K of different kinds pollution image.

### **COURSE EXPERIENCE**

Online course: Machine learning (Andrew Ng), URL:

https://www.coursera.org/learn/machine-learning/home/welcome

May 2018-October 2018(High school)

Online course: Deep learning (Andrew Ng), URL:

https://www.coursera.org/specializations/deep-learning Open course: Stanford CS231n, Computer Vision (Feifei Li), URL: May 2020-August 2020(High school)

https://www.bilibili.com/video/BV1nJ411z7fe?spm id from=333.337.search-card.all.click

Open course: Stanford CS224n/Ling284, Natural language processing with deep learning (Chris Manning), URL:

September 2020-December 2020

https://www.youtube.com/watch?v=rmVRLeJRkl4&list=PLoROMvodv4rOSH4v6133s9LFPRHjEmbmJ

Open course: Introduction to reinforcement learning (David Silver), URL:

January 2022-February 2022 May 2021- August 2021

https://www.youtube.com/watch?v=2pWv7GOvuf0&list=PLqYmG7hTraZDM-OYHWgPebj2MfCFzF0bQ

Open course: Stanford CS224w, Graph neural networks (Jure Leskovec), URL: https://www.youtube.com/watch?v=uEPPnR22fxg&list=PL-Y8zK4dwCrQyASidb2mjj itW2-YYx6-

May 2021- August 2021

Open course: UCB CS285, Deep reinforcement learning (Sergey Levine), URL:

May 2021 -- August 2021

https://www.youtube.com/watch?v=JHrIF10v2Og&list=PL iWQOsE6TfURIIhCrlt-wj9ByIVpbfGc Open course: Next Step of Machine Learning (Hongyi Lee), URL:

https://www.youtube.com/watch?v=XnyM3-xtxHs&list=PLJV\_el3uVTsOK\_ZK5L0Iv\_EQoL1JefRL4

January 2021- February 2021

Open course: Geometric Deep Learning (Michael M. Bronstein), URL:

https://geometricdeeplearning.com/lectures/

June 2022 - September 2021

 Open course: Deep Multi-Task and Meta Learning (Chelsea Finn), URL: <a href="https://cs330.stanford.edu/">https://cs330.stanford.edu/</a>

September 2022 -- present

## ACADAMIC CONFERENCE/LECRTURE ATTENDENCE EXPERIENCE

China Theory Week 2018 | Tsinghua University | Guest high school student September 2018

■ Topic: Theoretical computer science

Hosted by Andrew Yao, lecture by Seth Pettie, Kasper Green Larsen etc.

World Intelligence Congress | Tianjin University | Guest high school student May 2019

Topic: Conscious Turing Machine

Lecture by Manuel Blum

2021 BAAI Conference | Beijing | Guest June 2021

Topic: Artificial Intelligence

Lecture by Yoshua Bengio

### **AWARDS**

YINGCAIJIHUA (Research training for science and technology innovation for high school students)

October 2019

Outstanding paper award

Outstanding Student award

"21st Century Cup" National English Speaking Competition

October 2018

Second award (Tianjin)

### **SKILLS**

Language: Mandarin Chinese (First language), Fluent in English

Programming: C, C++, Python, HTML, Pytorch

Applications: Matlab, WordPress