# Min Liu

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#### **EDUCATION**

**Nanjing University** 

Sept. 2019 - June. 2023 (expected)

B.S. in Computer Science and Technology, Kuang Yaming Honors School

Jiangsu, China

o **GPA:** 4.57/5.00 (91.4/100) **Ranking:** 1<sup>st</sup>/15

The University of Hong Kong

Jan. 2022 - May. 2022 (expected)

Exchange student in Faculty of Engineering

Hong Kong, China

#### RESEARCH EXPERIENCE

# Nanjing University (★NJUNLP)

Sep. 2021 - Present

Research Intern, supervised by Associate Prof. Shujian Huang and Dr. Yu Bao

Jiangsu, China

o Focusing on compression of iterative NAT models. I am analyzing the intermediate outputs and hidden states of CMLM to inspire the design of more efficient NAT models.

# University of North Carolina at Chapel Hill (★Kenan-Flagler)

May. 2021 - Aug. 2021

Research Assistant, supervised by Assistant Prof. Yuqian Xu

(remote) NC, US

o Responsible for data mining and basic regression model analysis in two econometric projects. Jingdong Project studied the effects of varying learning environments on the behavior of couriers. Haodaifu Project studied how COVID-19 influenced the online medical consultation industry.

## Nanjing University ( Institute of Computer Software)

Sep. 2020 - May. 2021

Research Intern, supervised by Associate Prof. Yuan Yao

Jiangsu, China

 Focused on defense against Trojan Attack, which was an important topic in security of deep neural networks. We proposed a mask generator to average out the trojan triggers. I was mainly responsible for experimenting with some of the techniques.

## **Research Interests**

- Machine Learning, especially building systems that generalize well, require less data and computing resources, and are interpretable.
- o AI Applications (e.g. NLP, CV, Biology)

#### **PROJECTS**

# **Autonomous Driving**

Sep. 2021 - Present

Lead a team of 6 members

o Designing an autonomous car that can perceive the environment and do path planning automatically, based on ORB-SLAM2 and path planning algorithms.

NANOS () Mar. 2021 - Jul. 2021

o Implemented a multiprocessor operating system with physical memory management, kernel multi-threading and virtual file system.

NJU Emulator (7) Sept. 2020 - Dec. 2020

o Implemented an emulator for x86 instructions, a machine-independent abstraction layer, and a virtual machine on top of this layer where some software and games can be directly launched.

#### SELECTED HONORS

1. Yongman Yang Scholarship

2021 2020

2. First Prize, National Elite Program Scholarship

3. First Prize, People's Scholarship

2020

## **SKILLS**

Chinese (native), English (TOEFL: 104) Languages

Python, C/C++, MATLAB, Assembly, Verilog, HTML/CSS **Programming Frameworks** PyTorch, TensorFlow 2, Fairseq, Scikit-learn, NumPy, Pandas

**Tools** Git, FTFX, Stata