Kang Hao

EDUCATION BACKGROUND

Zhejiang University(ZJU)

Hangzhou, China Sept. 2019-Current

B.Eng., Computer Science

GPA: 3.91/4

Toefl: 106(29,28,23,26)

ACADEMIC PROJECT

UCLA LA, America

Research student in Bigml Lab

Aug. 2022.8-Present

• Working on a project about dataset pruning and subset selection with Prof Baharan.

Zhejiang University Research student in system lab Hangzhou, China

Jul. 2020-. 2021. July

Designed a linux kernel based on Risc-V assembly language and RUST

Projects and Publications

Epipe:Efficient Pipeline parallelism with compression algorithms machine learning, system https://github.com/timmywanttolearn/Epipe

• A pipeline trianing system which decreases the bandwidth during transfer and speeds up training process.

U-net Segmentation \mathbf{cv}

https://github.com/timmywanttolearn/U-net-model-for-brain-tumor-segmentation

 A code example of image segmentation based on U-net, which tells position of tumor in CD of brains.

Riscv Linux Kernel system

https://github.com/reticenceji/oslab

• A linux kernel-like kernel based on Risc-V and RUST

SKILLS and ACHIEVEMENTS

- Extensive knowledge of Linux, ROS, Python, C++ and Java.
- Awarded as Meritorious Winner by the Consortium for Mathematics and Its Application (COMAP) Apr. 2021
- Sencond of 2020 "Shenzhen Cup" Mathematical Modeling Challenge

Nov.2020