Minggian Liao

🛮 (510)365-1902 | 💌 liaomq328@gmail.com | 🖸 github.com/Leo-Adventure

Personal Profile

I am a junior at the Southern University of Science and Technology (SUSTech), majoring in Computer Science and Technology, and studying in the Turing class of my major. I am currently on an exchange program at the University of California, Berkeley, from January to May of this year, during which I took computer vision, deep learning, machine learning, and operating system. I am seeking a summer research opportunity in machine learning. My goal is to apply my machine learning skills and knowledge to contribute to cutting-edge research and learn from experts in the field.

I have a strong interest in machine learning and deep learning, and I have been working in our iMED lab since the first semester of my sophomore year to study the application of deep learning to medical imaging. As a proactive and dedicated researcher, I led my group to achieve A's in both semesters of the research course, which was recognized by the grading professors. I have also represented the university and achieved good results in the international supercomputing competitions of HPC-AI and ASC22.

My overall GPA is 3.74/4, and my sophomore GPA is 3.83/4 and my junior GPA is 3.94/4. I earned A and A+ in Machine Learning, Probability and Mathematical Statistics, Software Engineering and Computer Operating Systems, etc. I have also been a student assistant for two semesters in C/C++ Programming and Computer Networks. My skills include proficiency in programming languages such as Python, Java, and C++, as well as experience in deep learning frameworks such as PyTorch.

Education

University of California, Berkeley

Berkeley, USA

Undergraduate

Jan 2023 - Current

• Courses: Machine Learning, Deep Learning, Graduate Computer Vision, Operating System

Southern University of Science and Technology

Shenzhen, China

Undergraduate

Sept 2020 - Jan 2023

- 2nd Prize in SUSTech Excellent Student Scholarship
- Distinguished Student Assistant
- · Courses: Machine Learning, Artificial Intelligence, Compilers, Operating Systems, Computer Network, Computer Organization, Software Engineering, Data Structure, Probability and Mathematical Statistics, Algorithm Design, C/C++ Program Design, Introduction to Artificial Intelligence

Zhanjiang NO.2 High School

Zhanjiang, China

High School

Sept 2017 - June 2020

- Graduated with Distinction 743/~400,000
- Specialised in Maths, Physics, Chemistry, and Biology

Experience_

iMED Lab in Southern University of Science and Technology

Shenzhen, China

Research Student

Jul 2021 - Current

• Collaborated with a three-person team on the topic of unsupervised bottom-of-the-eve surgical depth estimation based on microscopic surgical

Student Supercomputing Club of Southern University of Science and Technology

Shenzhen, China

Officer member

Jan 2022 - Current

- Organize the university-level supercomputing competitions
- Recruit new students for club
- Select students to represent the university in supercomputing competitions with us

Southern University of Science and Technology

Shenzhen, China

Student Assistant in CS305 Computer Network course

Sep 2022 - Feb 2023

- · Checking Lab exercises, and answering questions from students in class and after class
- · Designing and grading Assignments for the course

Southern University of Science and Technology

Shenzhen, China

Student Assistant in CS205 C/C++ Program Design course

Feb 2022 - Feb 2023

- Checking Lab exercises, and answering questions from students in class and after class.
- · Designing and grading Assignments for the course

Projects_

FEBRUARY 16, 2023

Unsupervised Bottom-of-the-eye Surgical Depth Estimation Based on Microscopic Surgical Videos

Shenzhen, China Jan 2022 - Current

iMED lab in Southern University of Science and Technology

- Build a virtual surgical instrument and fundus database
- · Conduct a series experiments to migrate the model in the self-driving depth prediction scene into the surgical scene
- Design a model to output the corresponding depth video from the input fundus surgery video

Deep-Learning-Based DNA Fast Decoding

Singapore

HPC-Al Advisory Council, National Supercomputing Centre (NSCC) Singapore, and National Computational Infrastructure (NCI) Australia

Jan 2022 - Nov 2022

- · Design a model to predict transcription factor's binding site based on the input DNA sequence and DNase-sequence
- Improve the model using the key part of UNet and Leopard and use horovod to train the network distributedly

Neural Network for self-driving data augmentation

Shenzhen, China

Southern University of Science and Technology

Nov 2022 - Jan 2022

- · Augment the automated driving dataset using the Stable Diffusion model as well as the Textual Inversion model
- · Conduct experiments on the prompt to guide the direction of augmentation, and on the sampling method to augment

Matrix Class and CNN forward propagation Implementation in C++

Shenzhen, China Sep 2021 - Dec 2021

Southern University of Science and Technology

• Build a relatively complete calculation library by referring to the Class cv::Mat in OpenCV

- Support matrix of different basic data types
- Implement the region of interest (ROI) to avoid hard copying of memory
- Implement a CNN model that can predict if the input image is a person (upper body only) or not
- Conduct a Series of performance tests and comparisons carried out on the X86 and ARM platforms

Honors & Awards _____

2023	Distinguished Student Assistant, Student Assistant in Computer Network	SUSTech
2022	Huawei "Intelligent Pedestal" Industry-Education Integration Collaborative Education Project Scholarship, Excel in Machine Learning course	Shenzhen
2022	Huawei "Intelligent Pedestal" Industry-Education Integration Collaborative Education Project Scholarship, Excel in C/C++ Program Design course	Shenzhen
2022	First Prize, ASC Student Supercompute Challenge	Asia Supercomputer
2022	Second Place, 2022 APAC HPC-Al Competition	Community Singapore
2022	Special Prize, The 9th "League Cup" Undergraduate English Writing Contest	Guangdong Province
2022	The 2nd prize, SUSTech Excellent Student Scholarship	SUSTech
2022	The 3rd prize, Mathematical Contest in Modeling	COMAP
2021	The 3rd prize, SUSTech Excellent Student Scholarship	SUSTech
2020	Special Prize, Freshman Scholarship, ranked 2/1097 among all the freshmen	SUSTech

Skills_

Programming Python(Numpy, Pytorch), C/C++, Java, SQL, Vue2

Soft Skills Teamwork, Time Management, Documentation, Presentation

Interests

Accordion I like to play the accordion very much, playing the accordion makes me relaxed and refreshed

Table Tennis I love table tennis and have met many good friends through this sport

Running I love running and will run three or four times a week to enjoy the sweaty feeling that running brings, it makes me more focused

Music I love all styles of music, both Eastern and Western, classical and pop, and I also took a lot of art electives at school

FEBRUARY 16, 2023 2