Yixin Liu

Homepage: csyixinliu.com

Github: github.com/liuyixin-louis

EDUCATION

South China University of Technology

Guangdong, China

BEng. - Software Engineering; GPA: 3.82/4.00; Ranking: Top4%;

Sep 2018 - July 2022

Email: yila22@lehigh.edu

Mobile: +86-199-2752-2401

Courses: Principles of Compiler (98), Probability And Statistics (100), Calculus (97), Linear Algebra (94), Operating System (90), Artificial Intelligence (93), Algorithm Design and Analysis (91), Data Mining (91), Software design(91)

PROJECTS

- Pests in the Nest, Under Arrest: A Hornet Sighting Report Evaluation System: I lead the team to design a hornet sighting report system based on ML method and the paper achieve Finalist in 2021 MCM. [PAPER, PROOF](Apr '21)
- Bert-based Legal Judgment Document Amount Entity Extraction Model: Design a system based on BERT to conduct amount entity extraction.[COPYRIGHT, DEMO] (Nov '20)
- Covid-19 Prediction Model based on Huber Regression and Hierarchical Feature: Design hierarchical classification feature coding scheme and design algorithm based on Huber Regression. We achieve championship in this race. [TALK, RESULT](Oct '20)

Publications

- Conditional Automated Channel Pruning for Deep Neural Networks: IEEE SPL. June 2021.
- Priority Prediction of Sighting Report Using Machine Learning Methods: IEEE SEAI. April 2021.

Honors and Awards

- Outstanding Undergraduate Thesis June, 2022 $[12/271 \approx 4\%]$
- National Scholarship $\times 2$ 2021/2022 [$1/71 \approx 1.4\%$]
- Finalist at 2021 American Mathematical Contest in Modeling April, 2021 [284/10061≈2.82%]
- Provincial First Prize at Contemporary Undergraduate Mathematical Contest in Modeling Oct, 2020
- Provincial Second Prize at National Mathematics Competition for College Students Oct, 2020
- Champion at the 6th China Health Information Processing Conference (Evaluation 4) Nov, 2020.
- Runner-up at National Undergraduate Software Practice and Innovation Ability Competition Nov, 2020.
- SCUT Premium Scholarship Sep, 2019.

SKILLS/QUALIFICATION

• English: CET-4(598) / CET-6(537) / TOEFL(83)

• Languages: Python, C++, HTML, JS

• Frameworks: Pytorch, Tensorflow, Flask, Keras, PARL, Huggingface

• Tools: Docker, GIT, MySQL

EXPERIENCE

Contributing to Open Source RL Project: PARL

Remote

Contributor (Part-time)

Mar 2022 - Apr 2022

- Upgrading the MADDPG module: Adopting MADDPG algorithm to its discrete version.
- Bug fixing of policy distribution module: Fixing the log computation error of Diagonal Gaussian policy

Tsinghua University(SZ): Ascend-ModelZoo

Remote

Research Intern (Part-time) Advised by Prof. Chun Yuan.

June 2021 - Aug 2021

 ${\bf \circ} \ {\bf Code} \ {\bf reproduce} \hbox{: Implement Circle Loss using TensorFlow and contribute to ascend modelzoo.}$

ACADEMIC SERVICES

• KDD/ECCV/IJCAI (Sub)Reviewer, 2022