Gao LuYuan

No. 69, Hongguang Avenue Chongqing, China, 400054

GitHub lynngao1017@outlook.com⊠

Education

Chongqing University of Technology

Master of Science in Computer Science

Henan University

Sep.2021 studies began – Present

Chongqing, China

Sep.2016 studies began – Jun.2020 studies ended

Bachelor degree in Network Engineering

Kaifeng, Henan, China

Research Experience

National Statistical Science Research Project

Sep.2021 started - Aut.2022 ended

Chongqing University of Technology

Chongqing, China

- Extraction of spatio-temporal data features using temporal and spatial convolution.
- Useing the RNN component to update the weight parameters of the GCN model.
- Visualization of results

COUT Graduate Research Innovation Fund Project

Dec.2021 started - Mar.2023 ended

Chongging University of Technology

Chongqing, China

- Complex network key node mining problem definition, modeling.
- Convert the critical node mining problem into a regression problem.
- Investigate the application of graph convolutional neural networks in the mining of key nodes of complex networks.

Research Publications

Key Node Identification Method Integrating Information Transmission Probability and Path Diversity in Complex Network[J]. The Computer Journal, 2022. JCR Q3 IF=1.76

Awards & Honors

2022 Scholarship for Graduate Studies	First Class
Chongqing University of Technology	2022
Outstanding Graduate Student	Top 15%
Chongqing University of Technology	$2022 \cdot 2023$
Technology Advanced Innovation Individual	Top 10%
Chongqing University of Technology	$2022 \cdot 2023$
Henan University Scholarship	Top 10%
Henan University	$2018 \cdot 2019 \cdot 2020$
Three good students in Henan Province	Top 1%
Henan Provincial Department of Education	2019
China Student Computer Design Competition	National Third Prize
China Student Computer Design Competition Organizing Committee	2019
Three good students of Henan University	Top 10%
Henan University	$2018 \cdot 2019 \cdot 2020$
Outstanding Officers of Henan University	Top 10%
Henan University	2018-2019

Specialized Skills

Programming Languages: Python (intermediate), Java (intermediate), C/C++(intermediate) **Deep Learning Framework:** Pytorch

Other Interests

Athletics: Badminton

Read: Philosophy:<Relationship: Bridge to the Soul>,Psychology:<Counselling For Toads: A Psychological Adventure>,Novel:<The Razor's Edge>,Prose:<Twelve Letters to Youth>