# Gao LuYuan

No. 69, Hongguang Avenue Chongqing, China, 400054

GitHub lynngao1017@outlook.com⊠

### Education

Chongqing University of Technology

Master of Science in Computer Science GPA 3.5/4

Henan University

Sep.2021 studies began – Present

Chongqing, China

Sep.2016 studies began – Jun.2020 studies ended

Bachelor degree in Network Engineering GPA 3.3/4

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

### **CQUT Graduate Research Innovation Fund Project**

Dec.2021 started - Mar.2023 ended

Chongqing 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 (Skilled), Java (Average), C/C++(Average) Deep Learning Framework: Pytorch(Skilled), PyG(Skilled), Tensorflow(Average)

Other: Tex(Skilled), Markdown(Skilled)

### 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>