# Ting Li

# Qinhuangdao, Hebei Bachelor

**J** 15573839267 **□** 202115110@stu.neu.deu.cn **□** github.com/litingLuna

#### Education

## Northeastern University, China

September 2021 – June 2025(expected)

B.E. in Data Science and Big Data Technology

GPA: 3.8211 / 5

## **Projects**

Social Practice Activities of "Three Rural Areas" in Summer | Yimeng spirit, Team field research

July 2022

Instructor: Bing Chai

The team members came to Songshan Village, Taoxu Town, Mengyin County, Linyi City, Shandong Province, and studied and understood the connotation of Yimeng spirit through on-the-spot interviews, farming and presentations, which lasted for 2 weeks.

- Based on the investigation records, we organized the system into four investigation dialogue reports.
- Wrote a 12,000-word research report.

DRGS classification and cost prediction for the entire cancer medical treatment process | Machine learning

October 2022 - October 2023(expected)

Instructor: Yushan Jiang

Study focuses on the whole-cycle medical data mining and knowledge discovery of cancer, which involves single-disease clinical diagnosis and treatment data characterized by polymorphism, low quality, high redundancy, long time series, and high privacy. The objective is to construct a medical data mining platform.

- Generated a knowledge graph using NEO4J based on the de-identified patient data provided by the hospital.
- Organized the data into the database (managed by SQL language).
- Studying the correlation between the data and initially decided to use the method of multiple regression for in-depth analysis.

## Awards

Third-class comprehensive scholarship | Northeastern University

NEU 2022

National Encouragement Scholarship | Ministry of Education of the People's Republic of China

NEU 2022

Innovative entrepreneurship scholarship | Northeastern University

NEU 2023

The M Prize of the International Mathematical Modeling Competition for College Students | COMPA

US 2023

### Honors

- Excellent League member
- Excellent class Committee

- School-level outstanding student cadres
- Social practice advanced individual

### Technical Skills

Languages: Python, C/C++, SQL, Matlab Developer Tools: VS Code, PvCharm Certificate: CET4 (531) and CET6 (498)