# Haoxiang Lu

☑ luhaoxiang24@mails.ucas.ac.cn

0009-0003-9688-9261

haoxiang.lu

#### Education

2024 - 2027

University of Chinese Academy of Sciences (U.S. News Ranking: 54<sup>th</sup>)

M.S. in Environmental Engineering, GPA - 3.8/4.0Beijing, China

Advisor: Prof. Zhi Qian

Core Courses: Data Analysis in Environmental Engineering Practice, Mathematical Models of Environmental Engineering and MATLAB Application, Pattern Recognition

and Machine Learning

2020 - 2024

Shanghai, China

East China University of Science and Technology (U.S. News Ranking: 533<sup>th</sup>) B.S. in Environmental Engineering, GPA - 3.4/4.0

Advisor: Prof. Juying Lei

Outstanding Engineer Education and Training Program

Thesis: Preparation of Ti<sub>3</sub>C<sub>2</sub> MXene-based Composites for Photocatalytic CO<sub>2</sub> Reduction

### Research Publications

### Research Experience

### Conferences & Presentations

The 6<sup>th</sup> National Forum Jul. 2026

Beijing, China

Poster Presentation: Optimizing

Jul. 2025

The 6th National Forum

Beijing, China

Oral Presentation: Optimizing

## Work Experience

#### Research

Weigiao National Higher Technology Research Institute Research Assistant

Aug. 2024 - present

- o Designed and implemented advanced fuzzy predictive control systems for hypergravity desulfurization reactors
- Developed improved Adaptive Neuro-Fuzzy Inference Systems (ANFIS) to address multivariable coupling challenges
- o Applied particle swarm optimization techniques to enhance multi-objective reactor performance

Tongji Architecture Design (Group) Co., Ltd. Research Intern

Jul. 2023 - Sep. 2023

Advisor: Yuting Zhu

o Conducted comprehensive literature review on activated carbon regeneration in water treatment using bibliometric software (VOSviewer and CiteSpace)

Analyzed research trends, collaboration networks, and emerging technologies in the field

### Work Experience (continued)

### Industry

■ Shandong Weiqiao Pioneering (Group) Co., Ltd.

Aug. 2024 - Dec. 2024

- Process Engineer
- o Led implementation of innovative hypergravity desulfurization reactors at Zouping Alumina Plant No.3
- $\circ$  Designed optimized pipeline configurations and instrumentation layout for experimental apparatus with 3000  $m^3/h$  gas processing capacity
- o Achieved 99% H<sub>2</sub>S absorption efficiency through process optimization and parameter tuning
- o Developed monitoring protocols that ensured stable system operation for over one year

#### **Teaching Assistant**

■ University of Chinese Academy of Sciences

Sep. 2025 - present

o Teaching Assistant in Mathematical Models of Environmental Engineering and MATLAB Application

## Skills

Coding | Python, R, MATLAB, Mathematica, SQL, LATEX

AI & ML PyTorch, Scikit-Learn, LLMs, XGBoost, CatBoost, Scikit-Fuzzy, Hyperopt

Software SPSS, Jade, Adobe Illustrator, Fluent, Aspen Plus, VOSviewer, OpenLCA

Instruments XRD, SEM, TEM, FTIR, Raman, XPS, UV-vis, EIS, EBS, TPC, EDS

Professional Skills Research Design, Technical Writing, Data Analysis, Teaching, Presentation

### Honors and Recognition

#### Awards and Honors

2024 Gold Medal (Team Member), 49<sup>th</sup> International Exhibition of Inventions Geneva, for "High Gravity Selective Desulfurization Technology"

### **Scholarships**

2023 Qutstanding Undergraduate Scholarship, University of Chinese Academy of Sciences

2020 – 2023 Merit-based Scholarship (Third Class), East China University of Science and Technology