Haoxiang Lu

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haoxiang.lu

Education

2024 - 2027

University of Chinese Academy of Sciences (U.S. News Ranking: 69th)

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

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: 577th)

B.S. in Environmental Engineering, *GPA* – 3.4/4.0

Advisor: Prof. Juying Lei

Outstanding Engineer Education and Training Program

Thesis: Preparation of Ti₃C₂ MXene-based Composites for Photocatalytic CO₂ Reduction

Research Publications

Research Experience

Conferences & Presentations

Jul. 2026 | The 6th National Forum

Beijing, China

Poster Presentation: Optimizing

Jul. 2025

The 6th National Forum

tional Forum Beijing, China

Oral Presentation: Optimizing

Work Experience

Research

Weiqiao National Higher Technology Research Institute
Research Assistant

Aug. 2024 - present

- 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.

Jul. 2023 - Sep. 2023

Research Intern

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% H₂S 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), 49th 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