Suwen JIN

Email: suwenjin@ust.hk Mobile: +852 59326114

Education

Master of Science, Computer Science (120 ECTS) GPA: 3.5/4.2	Sep 2022 - Jan 2024
Xiamen University Tan Kah Kee College Bachelor of Engineering, Environmental Science and Engineering GPA: 3.4/4.0 (Ranking: 18/192)	Xiamen, China Sep 2018 - Jun 2022
University of Nottingham Ningbo China Summer School: Digital Future	Ningbo, China Jun 202
Skills Summary	
 Experiences in Computer Science with focus on data analysis, machine learning, and v Selected key courses: Machine Learning with Python, Cloud Computing, Da Programming Languages: Python, Java, Javascript, NCL, Bash, R etc. Database Management: MySQL, PostgreSQL, Redis, MongoDB. Machine Learning: Scikit-learn, PyTorch, TensorFlow. Web Development: HTML, CSS, React, Django, Flask, Bootstrap. 	•
Solid basic knowledge on Environmental Science and Engineering. Laboratory experies Treatment; Model simulation experience in Weather Forecast Downscaling.	ence with a focus on Water
 Selected key courses: Environmental Monitoring, Environmental Statistics, F Engineering, Reading and Drawing of Architecture Charts etc. Experimental skills: GC-MS, HPLC-MS, UV-Vis. 	Fundamentals of Environmental
General research skills.	

- Software: Origin, Jupyter Notebook, MATLAB, Google Analytics.
- Design Tools: LATEX, Figma, Adobe Illustrator, AutoCAD.

Projects

Developing a Regional Reanalysis System for High-Impact Weather Cases using the 4D-Var Data Assimilation Technique Hong Kong, China

Sep 2024 - present Hong Kong University of Science and Technology, Hong Kong Observatory Advisor: Prof. Xiaoming Shi and Dr. Yueya Wang

- Conducted data preprocessing inducluding weather statation data, Sounding, Radar and Wind profiler into NetCDF/4DVar format which is suitable for WRF/WRFDA to process.
- Responsible for designing the cylcling scheme for data assimilation and tuning the parameter; developing a website to display the reanalysis data plot.

Traffic Prediction based on NYC Taxi Data using Machine Learning

University College Dublin

Advisor: Prof. Gavin McArdle and Prof. Fatemeh Golpayegani

- Collected and preprocessed historical taxi data and weather data, optimizing data quality; Conducted feature engineering to extract multidimensional features like time, space, weather, and events as model inputs.
- Developed models using XGBoost and Random Forest to predict future taxi zone busyness level. Validated and optimized predictive model for New York City taxi zone congestion assessment.

Removal of NDMA from Water by UV-Advanced Oxidation Process

Xiamen University Tan Kah Kee College Advisor: Prof. Xiaosong Zha

• Effectively utilized UV/H_2O_2 and UV/PS to efficiently degrade N-nitrosodimethylamine (NDMA) in water; Optimized water treatment processes by adjusting parameters such as oxidant dosage, pH, dissolved oxygen etc.

Dublin, Ireland Sep 2022 - Jan 2024

> na 23

Dublin, Ireland

Xiamen, China

Jan 2021 - Apr 2022

Jun 2023 - Aug 2023

University College Dublin

• Conducted detailed analyses using High-Performance Liquid Chromatography (HPLC) to monitor and quantify reaction products.

Transformation of Chloride Ions in Electro-Oxidation Technology	Shanghai, China
Fudan University, Tongji University	Jul 2021 - Sep 2021
Advisor: Prof. Yan Liu and Ms. Chenxi Li	

- Operated and maintained lab instruments(GC-MS,HPLC), analyzed pre-made Trichloromethane samples using mass spectrometry, and superimposed chromatograms of different samples to test the content changes.
- Made detailed observations and produced graphs based on the experimental findings.

WORK EXPERIENCE

Hong Kong University of Science and Technology, Hong Kong Observatory	Hong Kong, China	
Research Assistant	Sep 2024 - Present	
• Responsible for developing a regional downscaling system for high-impact weather events using WRFDA, enhancing prediction accuracy and reducing the resolution from 10km to 2km.		
GDS Holdings Ltd.	Shanghai, China	
Large Language Model Intern	Jan 2024 - June 2024	
• Responsible for developing an interactive data center introduction system based on the R instructions for Llama2.	AG and fine-tuning	
Publications		

Xiaosong Zha, **Suwen Jin**, Qian Zhao, Peinan Huang, et al. Research on the removal of NDMA from water using ultraviolet-based advanced oxidation technology [J]. *Chinese Journal of Water Treatment Technology*, **2022** (In Chinese)

XiaoSong Zha, Lin Zhang, YuanJie Weng, ZhiLiang Feng, **Suwen Jin**. Reductive Degradation of N-Nitrosodimethylamine in Water by Ultraviolet Advanced Reduction Processes[J]. *Chinese Journal of Applied Chemistry*, **2022** (In Chinese)

Awards

Certificate of Completion	2024	
Shanghai AI Laboratory - InternLM Pratical Camp		
Excellent Student Scholarship (awarded to the top 10% of the grade)	2018, 2019, 2020, 2021	
Xiamen University Tan Kah Kee College		
Group Leader Award, Provincial level	2020	
National College Students' Innovative Entrepreneurial Training Plan Program		
First Prize, Group leader	2019	
University Student Social Practice and Science Contest on Energy Saving and Emission Reduction		

References

Xiaoming Shi, Associate Professor,	Xiaosong Zha, Associate Professor,
Hong Kong University of Science and Technology,	Xiamen University Tan Kah Kee College,
Clear Water Bay, Kowloon, Hong Kong, China.	Xiamen, China.
Email: shixm@ust.hk	Email: xszha@xujc.com
Mobile: +852 34692396	Mobile: +86 15060799930

PERSONAL DETAIL

Nationnality: Chinese Gender: Female Language: Chinese(Native), English(C1), Japanese(N2), German(Beginner) Countries of residence: China, Ireland Hobbies: Skateboarding, Playing the Guitar, Visiting Museums, and Art Exhibitions