# YICEN LIU

[] (217) 200-2924 | wicenl2@illinois.edu | wicenl2.github.io | vicenl2 | in vicen-liu-303a9b222

## **EDUCATION**

University of Illinois Urbana-Champaign | Ph.D. | Environmental Engineering | GPA: 3.94/4

09/2021-05/2026

• Concentration in Computer Science and Engineering

(expected)

• Core courses: Water Quality Engineering & Control, Env Eng Principles-Chemical/Physical/Biological, Air Pollution Control, Aerosol Sampling and Analysis, Public Health Engineering, etc.

University of Illinois Urbana-Champaign | M.S. | Environmental Engineering

09/2020-05/2021

Tongji University (China) | B.S. | Environmental Science

09/2016-05/2020

#### SKILLS

[1] Programming: Python (Numpy, Scipy, Pandas, Matplotlib, Plotly, Seaborn, etc.), Fortran, R, C/C++, C#, MATLAB, Julia

- [2] Modeling: AERMOD, E-AIM, BioWin, Vminteq, WRF, PartMC, MOSAIC, CAMP
- [3] Tools: Git/GitHub, Linux, Bash/Shell, HTML/CSS, LaTex

#### **PUBLICATIONS**

https://vicenl2.github.io/publications/

# WORKING EXPERIENCE

# Urban Planning and Design, Kunshan, Jiangsu

2019

- Conducted a field survey to point out issues in urban water supply and sewage treatment.
- Tested water quality of effluents from industries, communities, and retail stores.
- Collaborated in a technical assistance project to provided suggestions on pipeline network design to ensure water supply safety.

### RESEARCH EXPERIENCE

Research Assistant 2020-Present

# Quantifying the impact of aerosol mixing state on heterogeneous N2O5 hydrolysis

- Developed and optimized algorithms to compute the reaction probability of N<sub>2</sub>O<sub>5</sub> (γ<sub>N2O5</sub>) within the particle-resolved modeling framework (PartMC-MOSAIC); improved the model to allow users to select parameterization method for γ<sub>N2O5</sub>.
- Designed scenario libraries for systematic assessment of errors introduced by using simplified aerosol representations in climate/air quality models; leveraged parallel simulations with MPI to run over 10,000 scenarios and analyzed the results using Python and scientific computing tools.
- Proposed a new parameter to assist the analysis on the impact of aerosol mixing state on heterogeneous N<sub>2</sub>O<sub>5</sub> hydrolysis;
  performed sensitivity analysis to investigate its impact on the prediction of ambient gas/aerosol species.

#### **CEE REU Program**

#### Analyzing atmospheric particle composition with instruments

2019-2020

- Tested the chemical composition of of aerosol samples; measured the concentrations of inorganic ions (e.g., ammonium) using spectrophotometer and OC/BC content using a thermal/optical transmittance (TOT) analyzer.
- Investigated the spatial-temporal distribution of atmospheric particles in the Midwest US.

#### **PROIECTS**

# Evaluation and assessment of SO<sub>2</sub> emissions from the Gibson Power Plant | Course Project

2022

- Evaluated the current operational practices of the Gibson Power Plant to identify areas for improvement.
- Modeled SO<sub>2</sub> emissions using AERMOD to predict air quality impacts and assess regulatory compliance.
- Developed code to calculate evaluation statistics and generate visualizations for data analysis.