Meiqi Yang (She/her/hers)

Department of Civil and Environmental Engineering, and the Andlinger Center for Energy and the Environment Princeton University, NJ, USA

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RESEARCH INTERESTS

My research lies in designing advanced materials to improve the efficiency and reduce the cost for resource recovery from wastewater through data-driven modeling and advanced machine learning techniques.

EDUCATION

Princeton University

Princeton, NJ, USA

Ph.D., Environmental Engineering

2020 - 2025 (expected)

Thesis topic: Enhancing Resource Recovery from Wastewater via Data-driven Material Engineering

Supervisor: Dr. Zhiyong Ren

Supervisory committee members: Drs. Catherine A. Peters, Claire E White, Ryan S. Kingsbury, Liangbing Hu

Yale University

New Haven, CT, USA

M.S., Environmental Engineering

2018 - 2019

Research Supervisor: Drs. Menachem Elimelech and Shu Hu

Shandong University

Shandong, China

B.S., (with honors), Environmental Science

EMPLOYMENT

Research Assistant, Energy Institute II, Yale University

New Haven, CT, USA

Projects: Atomic Layer Deposition for Multifunctional Coatings and Ion Selective Membranes

2019 - 2020

Supervisor: Drs. Menachem Elimelech and Shu Hu

AWARDS & HONORS

2024	Graduate Conferences Fellowship, Andlinger Center for Energy and the Environment
2023	Graduate Conferences Fellowship, Andlinger Center for Energy and the Environment
2020 - 2021	The Thomas J. Nelson *68 and Mary Baker Nelson SEAS Fellowship
May 2017	National Innovation and Entrepreneurship Training Program, Ministry of Education of the People's Republic of China. (Group Leader)
2015 - 2016	Shandong University Scholarship and Merits Student, Shandong University

RESEARCH EXPERIENCE & PROJECTS

April. 2022 - Present

Selective Li Extraction via Cellulose Material Engineering and Surface Treatment

- Design an efficient and self-concentrating crystallization method for the selective extraction of lithium from both brines and seawater;
- Synthesize novel 3D cellulose crystallizers with tunable porosity and surface properties, which achieves a state-of-the-art evaporation rate as high as 9.8 kg m⁻² h⁻¹;
- · Achieve Li selectivity among other co-exist ions by orders of magnitude;
- Uncover the mechanism of crystallization from both theory and simulation.

Aug. 2021 - Present

Machine learning (ML)-assisted Pervaporation (PV) Membrane Design for Organic Recovery

- Develop predictive ensemble models to select promising polymers from 1 million candidates for organic extraction, which overcomes the limitations of speed and cost of the traditional experimental approaches;
- Construct a state-of-the-art PV dataset with ~3000 data points from 283 literatures;
- Improve ML models' robustness via data leakage management;
- Incorporate explainable ML-techniques to understand the separation mechanism of the selected membranes, assisting experimental design with data-driven evidence.

Jan. 2024 - Present

Industry-level Model Development for Lithium Extraction

- Translating research project published at Nature Water (see Journal Publication [1]) to industry-level lithium extraction;
- Develop evaporation model and climate model that could facilitate the industrial lithium production;
- Improve the accuracy of evaporation model that help reduce error from 52.46% to 6.01%, significantly helps real operation and reduce cost;
- Establish climate model with improved accuracy, which reduced 30% error.

June 2023 - Present

Advancing Environmental Studies with a Specialized Large Language Model (LLM)

- Develop the largest textbook-based Q&A dataset to date, comprising over 2,000 Q&A examples from 22 environmental textbooks, enhancing resource availability in the environmental domain;
- Perform large-scale data analysis for knowledge synthesis from the textbook datasets;
- Create an open-source LLM platform, specifically enriched with environmental knowledge, to support research and education in environmental studies.

Aug. 2020 - June 2021

Multielement Alloy Catalysts Design for Selective Electrocatalytic Nitrate Reduction (ENR) to Ammonia

- The first study that investigates the synergistic effect between multiple reaction sites on multi-elemental alloy nanoparticles for effective ENR reaction;
- Optimize the operational parameters such as electrolyte conditions and applied potentials to achieve a high NH₃ faradaic efficiency (93.5%) in industrially relevant acidic wastewater;
- Develop a continuous flow reactor with doubled ammonia yield (3171.0 μg h⁻¹ cm⁻²) compared with pure Ru catalyst.

PARTICIPATION IN PROPOSAL WRITING

 Department of Energy (DOE), reference number: DE-FOA-0003105, Opportunity: Critical Material Innovation, Efficiency, and Alternatives

JOURNAL PUBLICATIONS (†first author with equal contribution)

- Cellulose-based Material Design for Mineral Recovery and Desalination
- 1. **Meiqi Yang**†, Chen, Xi†, Sunxiang Zheng, Fernando Temprano-Coleto, Qi Dong, Guangming Cheng, Nan Yao, Howard A. Stone, Liangbing Hu, and Zhiyong Jason Ren. "Spatially Separated Crystallization for Selective Lithium Extraction from Saline Water." *Nature Water* (2023). (*Front Cover, Princeton News Release*)
- 2. Sunxiang Zheng, Meiqi Yang, Xi Chen, Claire E. White, Liangbing Hu, and Zhiyong Jason Ren. "Upscaling 3D Engineered Trees for Off-Grid Desalination." *Environmental science & technology* (2022). (Top journal in environmental study field)

• Machine Learning-assisted Membrane Design for Organic Recovery

- 3. **Meiqi Yang,** Jun-Jie Zhu, Allyson McGaughey, Rodney D. Priestley, Eric M. V. Hoek, David Jassby, Zhiyong Jason Ren "Machine Learning for Polymer Design to Enhance Pervaporation-Based Organic Recovery." *Environmental science & technology*, 2024 (**Top journal in environmental study field, front cover**)
- 4. **Meiqi Yang**, Jun-Jie Zhu, Allyson McGaughey, Sunxiang Zheng, Rodney D. Priestley, and Zhiyong Jason Ren. "Predicting Extraction Selectivity of Acetic Acid in Pervaporation by Machine Learning Models with Data Leakage Management." *Environmental Science & Technology* 57, no. 14 (2023): 5934-5946. (**Top journal in environmental study field**)
- 5. Jun-Jie Zhu, **Meiqi Yang**, and Zhiyong Jason Ren. "Machine Learning in Environmental Research: Common Pitfalls and Best Practices." *Environmental Science & Technology* (2023). *(Supplementary Cover)*
- 6. Jun-Jie Zhu, Jinyue Jiang, **Meiqi Yang**, and Zhiyong Jason Ren. "ChatGPT and environmental research." *Environmental Science & Technology* (2023). (*Most downloaded paper*)

• Material Engineering for Wastewater Treatment, Decarbonization, and Sustainability

- 7. **Meiqi Yang**, Boyang Li, Shuke Li, Qi Dong, Zhennan Huang, Sunxiang Zheng, Ying Fang et al. "Highly Selective Electrochemical Nitrate to Ammonia Conversion by Dispersed Ru in a Multielement Alloy Catalyst." *Nano Letters* (2023). (Supplementary Cover)
- 8. **Meiqi Yang**†, Xin Shen†, Chengxing He, Tianshuo Zhao, Devan Solanki, Rito Yanagi, Ben Gibbs, Gouri Krishnan, and Shu Hu. "Multicolor Bipolar Modulation of Titanium–Chromium Oxide Electrochromic Coatings." *ACS Applied Electronic Materials* 5, no. 3 (2023): 1812-1823.
- Xiaobo Zhu, Joshua Jack, Aaron Leininger, Meiqi Yang, Yanhong Bian, Jonathan Lo, Wei Xiong, Nicolas Tsesmetzis, and Zhiyong Jason Ren. "Syngas mediated microbial electrosynthesis for CO2 to acetate conversion using Clostridium ljungdahlii." Resources, Conservation and Recycling 184 (2022): 106395.
- 10.Xin Shen, Tianshuo Zhao, Haoqing Su, Meiqi Yang, Jiaye Chen, Yulin Liu, Rito Yanagi, Devan Solanki, and Shu Hu. "Tuning Intermediate Bands of Protective Coatings to Reach the Bulk–Recombination Limit of Stable Water–Oxidation GaP Photoanodes." *Advanced Energy Materials* 12, no. 29 (2022): 2201314.
- 11. Tianshuo Zhao, Rito Yanagi, Yijie Xu, Yulian He, Yuqi Song, **Meiqi Yang**, and Shu Hu. "A coating strategy to achieve effective local charge separation for photocatalytic coevolution." *Proceedings of the National Academy of Sciences* 118, no. 7 (2021): e2023552118.
- 12.Xuechen Zhou, Mohammad Heiranian, **Meiqi Yang**, Razi Epsztein, Kai Gong, Claire E. White, Shu Hu, Jae-Hong Kim, and Menachem Elimelech. "Selective Fluoride Transport in Subnanometer TiO2 Pores." *ACS nano* 15, no. 10 (2021): 16828-16838.
- 13. Meiqi Yang, Xuefei Sun, Shuguang Wang, Preparation of carboxymethyl chitosan-glucan composite microspheres and adsorption behavior to fluorine ion, [J]. Acta Scientiae Circumstantiae, 2017, 37(12): 1-7.

PREPRINTS

- 1. **Meiqi Yang,** Kaijie Yang, Hongxu Chen, Sunxiang Zheng, Zhiyong Jason Ren "Developing Novel Evaporation-based Extraction Process for Lithium Recovery from Oil and Shale Gas Brine." Energy & Environmental Science.
- 2. Jun-Jie Zhu, **Meiqi Yang**, Jinyue Jiang and Zhiyong Jason Ren. "Cost-Accuracy Evaluation of Large Language Models for Domain-Specific Question-Answering." ES&T Letters.

UNDER PREPARATION

- 1. **Meiqi Yang,** Kaijie Yang, Hongxu Chen, Sunxiang Zheng, Zhiyong Jason Ren "Lithium Extraction from Brines by Selective Crystallization with Surface Functionalization."
- 2. Kaijie Yang, **Meiqi Yang**, Hongxu Chen, Sunxiang Zheng, Zhiyong Jason Ren "Leveraging Solar Energy to Revolutionize Brine Mining."

CONFERENCE & PRESENTATION

- Towards an environmentally just transition: the future of lithium mining, *Princeton Energy & Climate Scholars* (PECS) & Princeton High Meadows Environmental Institute (HMEI), 2024, invited panelist
- New material for selective and effective lithium extraction from saline water, <u>American Chemical Society</u>, New Orlean, 18 March, 2024, poster presentation
- Machine learning for polymer design to enhance pervaporation-based organic recovery, <u>American Chemical Society</u>, New Orlean, 19 March, 2024, oral presentation
- Leveraging Wood Chemistry for High-Performance Selenium Recovery with Reactive Evaporator, <u>Association of Environmental Engineering and Science Professors</u>, Boston, 20 June, 2023, oral presentation
- Spatially Separated Crystallization for Selective Lithium Extraction from Saline Water, <u>Materials Imaging Workshop</u>, 3 November, 2023, invited oral presentation
- Enhancing Pervaporation-based Organic Recovery through Machine Learning-Assisted Polymer Design, <u>Association of Environmental Engineering and Science Professors</u>, Boston, 20 June, 2023, poster presentation
- Accelerated Lithium Extraction from Brines with Interfacial Evaporation, <u>American Geophysical Union Conference</u>, Chicago, 12 December, 2022, poster presentation
- Highly Selective Electrochemical Nitrate to Ammonia Conversion in Acidic Industrial Wastewater Condition by Dispersed Ru in a Multielement Alloy Catalyst, <u>Andlinger Center for Energy and the Environment Annual Meeting</u>, Princeton, 14 October, 2022, poster presentation
- Preparation of carboxymethyl Chitosan Microspheres and the Adsorption of Heavy Metal Cadmium, *International Conference on Innovative Material Science and Technology*, IMST 2016, 305-313.

PATENTS

• Meiqi Yang, a Fluorine-Containing Wastewater Treatment Plant. Certificate of Utility Model Patent: ZL 201720239707.7

TEACHING & MENTORSHIP

- Linda Zeng, The Harker Upper School, California, High School Student, June July 2024
- Christopher Li, Princeton University, Sophomore, Feb. May 2024
- Ryan Neapole, Princeton University, Undergrad Thesis, now at Stanford University, Feb. May 2023
- Qixiang Feng, Princeton International School of Mathematics and Science, High School Student, June Aug. 2023
- Siyu (Quinn) Li, Dwight-Englewood School, High School Student, now at University of Pennsylvania, 2022
- ENE321-CEE321 F2021 Resource Recovery for a Circular Economy, Teaching Assistant, 2021 Fall
- Gouri Krishnan, King School in Stamford, High School Student, now at Columbia University, 2019

SKILLS

- · Software: Pytorch, Python, UNIQUAC, COMSOL, FDTD, Avizo, Athena, Artemis, AutoCAD
- Instrumental Operation: X-ray photoelectron spectroscopy (XPS), X-ray powder diffraction (XRD), Scanning/ Transmission Electron Microscope (S/TEM), Atomic Layer Deposition (ALD), Scanning electron microscope (SEM), UV-Vis-DRS, Ellipsometry, Electrochemical Impedance Spectroscopy (EIS), and 3D X-ray tomography Microscope, etc.

REFERENCE

Zhiyong Jason Ren, zjren@princeton.edu.

Professor of Civil and Environmental Engineering and the Andlinger Center for Energy and the Environment Associate Director for Research, Andlinger Center for Energy and the Environment

Howard A. Stone, hastone@princeton.edu. Donald R. Dixon '69 and Elizabeth W. Dixon Professor

Menachem Elimelech, menachem.elimelech@yale.edu.
Sterling Professor of Chemical and Environmental Engineering