# William Wang

New York City, NY 10065 • willwang2028@u.northwestern.edu • + 1 (646) 830-6687

### **EDUCATION**

Northwestern University

Bachelor of Science in Materials Science & Engineering

Evanston, IL September 2024 - Present

THE LAWRENCEVILLE SCHOOL

High School Diploma - High Honors (all terms)

Lawrenceville, NJ September 2021 - June 2024

### RESEARCH EXPERIENCE

### HAILE GROUP, NORTHWESTERN UNIVERSITY

Evanston, IL January 2025 - Present

Undergraduate Student Researcher

- Investigating barium-doped cesium dihydrogen phosphate electrolytes for applications in solid acid fuel cells under Ph.D student Gordon Peiker in Professor Sossina Haile's lab.
- Implementing process to accelerate collection of impedance data under postdoctoral researcher Sara Sand.

# TOPPER GROUP, COOPER UNION

New York City, NY

Visiting Student Researcher

**July 2023 - September 2024** 

- Conducted density functional theory and Monte Carlo simulations of hydrogen fluoride clusters under Professor Robert Topper
  - Co-author on an American Chemical Society Fall 2024 presentation (<u>ACS Abstract</u>)<sup>1</sup>
- Developed Lennard-Jones parameters for noble gas clusters and corresponding case studies for TransRot, a
  portable molecular simulation software (<u>Adding Noble Gases to TransRot</u> | <u>Optimization and Benchmarking</u>)
  - Author on a Single Figure Presentation (SFP) for the 2024 Virtual Winter School on Computational Chemistry

### STAN-X Research Member

Lawrenceville, NJ

September 2023 - March 2024

- - Author on a report titled "SX1238 tapas Gene Insertion"
- Characterized the P-element insertion site using inverse PCR and Sanger sequencing as part of the Stan-X molecular biology program associated with The Lawrenceville School and Stanford University faculty

### **ACTIVITIES**

### NUSTARS | Wind Tunnel Team Member

**Evanston, IL | September 2024 - Present** 

- Developing testing procedure and matrices for full-scale rockets at Embry-Riddle Wind Tunnel Facility as part of NASA's Student Launch Challenge.
- Used CAD to design aerodynamic and manufacturing hardware for wind tunnel mounting hardware and corresponding manufacturing drawings.

# **SKILLS**

- Software: OnShape (CAD), PSI4 (DFT), TransRot (Monte-Carlo simulations), Avogadro, Excel
- Laboratory Techniques: electrochemical cells, electrochemical impedance spectroscopy (EIS), spin coating, X-ray powder diffraction, UV-Vis spectroscopy, concrete compression testing, inverse PCR, DNA extraction, volumetric pipetting
- Computer Tools: MATLAB, LaTeX, Java, Swift (SwiftUI), HTML/CSS

<sup>&</sup>lt;sup>1</sup>Topper, R.; Topper, S.; Hassan, U.; Kim, A.; Frost, J.; Wang, W. *TransRot: An open-source project for simulated annealing Monte Carlo calculations of molecular clusters, microhydrated species, and surface adsorbates*. American Chemical Society. https://acs.digitellinc.com/p/s/transrot-an-open-source-project-for-simulated-annealing-monte-carlo-calculations-of-molecular-clusters-microhydr ated-species-and-surface-adsorbates-610290 (accessed 2024-12-13).