William Wang

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EDUCATION

Northwestern University

Evanston, IL

Bachelor's of Science, Materials Science & Engineering

Sep 2024 — Jun 2028

• Cumulative GPA: 3.82/4.0

RESEARCH EXPERIENCE

Undergraduate Research Assistant

Dec 2024 — Present

Haile Group (Energy Materials), Northwestern University

Evanston, IL

- NSF-funded project on barium phosphate solid acid proton conductors for fuel cell electrolytes
 - Conducted **electrochemical impedance spectroscopy** (EIS) measurements; resolved decade-long mystery between bulk & grain boundary response
 - Developing solvent-free ball mill synthesis technique characterized w/powder diffraction and proton nuclear magnetic resonance spectroscopy
- Implemented hybrid **EIS** technique reducing measurement time by up to **10x**; confirmed accuracy on **strontium**—**titanium**—**manganese thin films**; wrote Python code to extract data from **chronopotentiometry** measurements
 - · Wrote GitHub documentation and sample notebook fits outlining program installation and measurement setup

Visiting Research Student

 $\mathrm{Jul}\ 2023 - \mathrm{Sep}\ 2024$

Topper Group (Computational Chemistry), Cooper Union

New York City, NY

- Resolved HF₆ minimum energy structure; generated candidate geometries via Monte Carlo methods in TransRot; performed density functional theory optimizations including vibrational frequency analysis in GAMESS
 - · Co-author on an Fall 2024 American Chemical Society talk by Prof. Robert Topper
- Developed **OPLS-AA Lennard-Jones parameters** of noble gases; optimized 1-6 atom **noble gas clusters**; visualized structures in **Avogadro**—achieving energy deviations of **<0.045** % against the Cambridge Energy Landscape Database
 - Authored GitHub documentation detailing noble-gas parameter deviation/integration, simulation workflows, and performance benchmarks—significantly reducing user onboarding time
 - Poster at the 2024 Virtual Winter School on Computational Chemistry

Research Member

Sep 2023 — Mar 2024

Stan-X Program (Molecular Biology), The Lawrenceville School

Lawrenceville, NJ

- Produced transgenic fruit flies with SX4 P-element containing LexA drivers in a novel gene stored at Indiana University Bloomington's Drosophila Stock Center
- Mapped and validated the insertion site using **inverse PCR**, **Sanger sequencing**, **and gel electrophoresis**, enabling the study of gene function and tissue interaction through **binary expression systems**
 - · Authored a report, documenting molecular protocols, sequencing results, and tapas's role in silencing retrotransposons

ACTIVITIES

Northwestern University Space Technology & Rocketry Society

Evanston, IL

Education Lead

May 2025 — Present

• Creating onboarding resources for new members; teaching **CAD** and **OpenRocket (model rocket simulator)**; outlining competition guidelines & basic rocketry terms for the 2025-2026 International Rocket Engineering Competition

Wind Tunnel Engineer

Sep 2024 — May 2025

• Developed testing matrices for rockets at Embry-Riddle Wind Tunnel Facility as part of NASA's Student Launch Challenge; used CAD to design wind tunnel mounting hardware and analyzed testing data using NumPy and Pandas

SKILLS AND HONORS

- Software: OnShape, Origin, VESTA, Avogadro, GSAS-II, ZView, OpenRocket
- Programming & Markup Languages: MATLAB, LaTeX, Python, Java, Swift, Typst
- Laboratory Techniques: EIS, powder diffraction, confocal microscopy, dynamic light scattering
- Honors: United States National Chemistry Olympiad Qualification, National Science Foundation Research Experience for Undergraduates Grant, National Association of Rocketry L1 Certification