

WILLIAM SCHERTZER

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EDUCATION

Georgia Institute of Technology — Atlanta, GA | August 2022 - Present

PhD in Computational Science and Engineering, school of Materials Science and Engineering

Goizueta Foundation PhD Fellow

PMSE 2026 Emerging Professional

Georgia Institute of Technology — Atlanta, GA | Graduated December 2021

Bachelor of Science in Materials Science & Engineering

Jack J. & Leda Zbar MSE Scholar

RESEARCH

Graduate Research Assistant, Ramprasad Group — Georgia Tech | August 2022 – Present

- First author publication: [AI-driven design of fluorine-free polymers for sustainable and high-performance anion exchange membranes](#), Journal of Materials Informatics
- First author publication: [AI-Assisted Physics-Informed Predictions of Degradation Behavior of Polymeric Anion Exchange Membranes](#), Journal of Physical Chemistry
- Serving as the UNCAGE-ME EFRC early career network representative for 2025-2026
- Presented at the American Chemical Society Green Chemistry Conference in Summer 2024 and the American Chemical Society Conference Fall 2024
- Presented at the American Chemical Society Conference in Spring 2026
- Will present at the American Physical Society Conference in Spring 2026

Undergraduate Research Assistant, Ramprasad Group — Georgia Tech | August – December 2020

- Co-author: “[Copolymer Informatics with Multitask Deep Neural Networks](#),” *Macromolecules* (2021)
- Curated and managed a dataset of thousands of polymer data points for AI-based materials discovery

Technical Officer, Materials Innovation & Learning Lab — Georgia Tech | August 2018 – January 2021

- Trained and supervised users in operating Scanning Electron Microscopes (SEM) and 3D printers.

Research Experience for Undergraduates (REU) — Florida International University | June - August 2019

- Researched Boron Nitride Nanotube (BNNT) Polymer composites for Piezoelectric Microlattices
- Designed experiments to analyze BNNTs dispersion in polymer using SEM and UV-Vis spectroscopy
- Identified optimal polymerization and testing conditions for piezoelectric BBNT microlattices

WORK EXPERIENCE

Advanced Digital Innovation Intern (ADISE), Dow Inc — Midland, MI | May 2025 – August 2025

- Orchestrated, organized, and implemented a division-wide materials data ingestion and extraction pipeline using retrieval augmented generation, computer vision, and natural language processing
- Designed a comprehensive user interface for interacting with proprietary materials data

Head of Business Development, Matmerize — Atlanta, GA | January 2021 – January 2023

- Managed consulting projects helping clients utilize ML to accelerate the design of novel polymeric materials for specialty engineering applications.
- Oversaw sales, marketing, customer relations, and all business development operations.

Engineering Intern, Manufacturing and Operations, CommScope — Euless, TX | June 2020 – August 2020

- Developed work instructions for new equipment, saving \$1 million/year via vertical integration.
- Produced CAD drawings and engineering specifications diagrams for critical manufacturing processes.

- Coordinated the design and fabrication of fixtures to enhance product quality and manufacturability
- Engineering Intern, Research and Development, Carbice** — Atlanta, GA | January 2020 – April 2020
- Designed a novel Thermal Interface Material (TIM) system, optimizing thermal response.
 - Designed and executed thermal cycling analysis tests for TIM quality assurance.
 - Led market analysis efforts to assess the viability of a new class of TIM for the aerospace applications

- Engineering Intern, Data Analysis and Operations, Georgia Pacific** — Augusta, GA | May – August 2018
- Improved operation procedures for a manufacturing facility, resulting in increased machine uptime and product output.
 - Analyzed customer complaint data to implement a targeted quality system, reducing reject rates by 2%.

SKILLS, INTERESTS AND AWARDS

Awards:

- 2026 PMSE Emerging Professional Awardee (will be awarded at ACS Fall 2026 in Chicago)
- 3rd place Winner, 2026 Southeastern Energy Conference Student Symposium Poster Competition
- Best Paper Award Winner, 2025 UNCAGE-ME EFRC All Hands Meeting
- 2nd place Winner, Georgia Tech MSE Spring 2025 Poster Competition
- 2nd place Winner, Georgia Tech MSE 2024 Fall Poster Showcase

Languages: English (Native), Spanish (Fluent), Hebrew (Conversational)

Technical Skills: Python, C++, SQL, Machine Learning, Atomistic Simulations, SolidWorks, MATLAB, SAP

Instruments: Scanning Electron Microscope (SEM), UV-Vis Spectroscopy, Leica Microscope, Aerosol Jet Printer, HYREL 3D Printer, Rheometer

Interests: Rock climbing, soccer, jazz piano, science fiction