Mohammed Al Otmi

EDUCATION

University of Florida Gainesville, FL

Ph.D. & M.S. in Chemical Engineering, GPA: 3.97

Aug 2020 - May 2025

- Thesis: Understanding Transport Mechanisms in Polymer Membranes Through Molecular Simulations
- Workshops: ML for Molecular Science (i-CoMSE), Lab-scale Reactor Design (Dow), Data-driven Material Innovation (Schrodinger), Supervised Machine Learning (DeepLearningAI)

Mississippi State University

Starkville, MS

B.S. in Chemical Engineering, GPA: 3.73

Aug 2016 - May 2019

• Minor in Political Science, AIChE Safety & Chemical Engineering (SAChE) Certificate, Dean's Scholar

PROFESSIONAL EXPERIENCE

Energy Frontier Research Center (EFRC)

Remote

Computation & Informatics Researcher

Dec 2022 - Present

- Led DOE-funded AEMFC projects, managing timelines and delivering 4 conference presentations.
- Collaborated within a multidisciplinary team to design fluorine-rich poly(arylene amine) membranes with up to 10x energy/cost savings for hydrocarbon separations.
- Used MD + ML to screen 11M copolymers, revealing transport physics of top candidates.
- Devised a model capturing ion correlation/proton hopping in AEM, improving simulation-experiment agreement.

University of Florida

Gainesville, FL

Graduate Research Assistant

Aug 2020 - May 2025

- Built a high-throughput MD/MC framework for analyzing free volume in polymer membranes.
- Illustrated the correlation between segmental dynamics to free volume element stability and penetrant diffusion.
- Developed a QSPR ML model predicting density and T_g from 13k+ homopolymers.

Delta Protein International

Sunflower, MS

Product Quality Engineering Intern

May 2020 - Aug 2020

- Used HPLC to characterize collagen hydrolysates, ensuring controlled enzymatic breakdown into low molecular weight peptides (5 kDa) < 5 kDa, for enhanced solubility and bioavailability.
- Conducted daily quality tests: pH, viscosity, conductivity, color, standard plate count (SPC), etc.
- Created GMP-compliant SOP; implemented AVEVA Historian for real-time quality tracking.

Mississippi State University

Starkville, MS

Undergraduate Researcher

Aug 2018 - May 2019

- Synthesized dithiocarbamate-modified polystyrene resin; enhanced structural stability by 40% through crosslinking and verified structure via FTIR.
- Used Atomic Absorption Spectroscopy to measure heavy metal removal capacity; achieved up to 20% efficiency.

TECHNICAL SKILLS

- Programming & Scripting: Python, Bash, High-Performance Computing (HPC)
- Machine Learning & Modeling: Scikit-learn, Bayesian Optimization, QSPR Models
- Computational Chemistry: Molecular Dynamics (LAMMPS, GROMACS), Monte Carlo, DFT
- Experimental & Analytical Tools: HPLC, AAS, FT-IR, DOE, Post-polymerization Functionalization
- Software & Platforms: AVEVA Historian, Git Version Control, LaTeX, Microsoft Office Suite, CHEMCAD, ASPEN Plus, Maya, Mathematica, SPSS Statistics
- Languages: English (Professional Proficiency), Arabic (Professional Proficiency)

LEADERSHIP & MENTORSHIP

- Led AEM projects at EFRC; coordinated goals, teams, and reporting.
- Trained 6+ students; created lab manuals and software tutorials.
- Teaching assistant & guest lecturer for Separations and Mass Transfer Operations class; Spring 2023.
- Treasurer and sport chair, Graduate Association of Chemical Engineers (GRACE); peer mentor for incoming students.
- Helped establish the Yemeni Student Association at MSU; hosted a cultural showcase with 1,500+ attendees.

SELECTED AWARDS

- 2024 AICHE Excellence Award in Graduate Polymer Research, UF Research Excellence Fellowship
- 2023 Elias Klein Founder's Award from North American Membrane Society
- 2018 Winner of MSU Undergraduate Research Stipend
- 2016 Phi Theta Kappa Scholarship, Maron & White Scholarship
- 2013 The Top-Ten Student scholarship for undergraduate studies from the Yemeni government

PUBLICATIONS

- Al Otmi, M., Colina, C., Lively, R., Sampath, J. "Free Volume Elements in Polymer Membranes: Theory, Characterization, Functional Significance, and Design Strategy." Book Chapter in Computational Methods for the Multiscale Modelling of Soft Matter, Elsevier Inc, In Press.
- Schertzer, W., Shukla, S., Rafiq, R., <u>Al Otmi, M.,</u> ..., Ramprasad, R. "AI-Driven Design of Fluorine-Free Polymers for Sustainable and High-Performance Anion Exchange Membranes." *Journal of Materials Informatics*, 2025.
- Yi, R., Hui, M., Kim, J., <u>Al Otmi, M.</u>, . . . , Sampath, J., Realff, M., Lively, R., Guo, S. "Fluorine-Rich Poly(Arylene Amine) Membranes for the Separation of Liquid Aliphatic Compounds." *Science*, 2025.
- Al Otmi, M., Lin, P., Schertzer, W., Colina, C., Ramprasad, R., Sampath, J. "Investigating Correlations in Hydroxide Ion Transport in Anion Exchange Membranes from Atomistic MD Simulations." *ACS Applied Polymer Materials*, 2024.
- Al Otmi, M.*, Wernisch, B.*, Sampath, J. "Evolution of Free Volume Elements in Amorphous Polymers Undergoing Uniaxial Deformation" *Molecular Systems Design & Engineering*, 2024. (*equal contribution)
- Al Otmi, M., Willmore, F., Sampath, J. "Structure, Dynamics, and Hydrogen Transport in Amorphous Polymers: An Analysis of the Interplay Between Free Volume Element Distribution and Local Segmental Dynamics from Molecular Dynamics Simulations." *Macromolecules*, 2023.

CONFERENCES & PRESENTATIONS

American Institute of Chemical Engineers (AIChE) Annual Meeting

- Probing Polymer Relaxation Dynamics Using MD Simulations. Oral Presentation, 2024, San Diego, CA.
- Exploring the Contributions of Vehicular and Grotthuss Diffusion Mechanisms in Anion Exchange Membranes. Poster,
 2024, San Diego, CA.
- Investigating Ion Transport, Mechanical Properties, and Stability of Tetraalkylammonium-Functionalized Polyethylene. Oral Presentation, 2023, Orlando, FL.
- Effect of Chain Dynamics on the Free Volume Elements of Glassy Polymers from Atomistic Molecular Dynamics Simulations.
 Oral Presentation, 2022, Phoenix, AZ.

• Foundations of Molecular Modeling and Simulation (FOMMS)

- Navigating Polymer Membrane Design: Balancing Durability and Performance. Poster, 2024, Snowbird, UT.

• North American Membrane Society (NAMS)

Modeling Permeation in Polymer Membranes Using Non-Equilibrium Molecular Dynamics Simulations. Oral Presentation, 2023, Tuscaloosa, AL.

• National Organization for the Professional Advancement of Black Chemists and Chemical Engineers (NOBCChE)

Unraveling Membrane Mysteries: Molecular Insights for Polymer Design in Gas Separation and Ion Exchange Applications.
 Oral Presentation, 2024, Orlando, FL.

• UF GRACE Symposium

 Atomistic Modelling of Hydrogen Diffusion in Polystyrene, Polymethylpentene, and HAB-6FDA Thermally Rearranged Polymers. Oral Presentation, 2022, Gainesville, FL.

• 33rd IUPAP Conference on Computational Physics (CCP)

 The Dynamic Nature of Free Volume Element and its Effect on the Performance of Glassy Polymers Using Atomistic Molecular Dynamics Simulations. Oral Presentation, 2022, Austin, TX.

• Mississippi Water Resource Conference (MWRC)

- Experimental Study of the Performance of the N,N'-di(carboxymethyl) dithicarbamate Chelating Resin in Removing Heavy Metals from Oilfield Wastewater. Poster Presentation, 2019, Jackson, MS.

REFERENCES

• Prof. Janani Sampath, Assistant Professor

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• Dr. Kirk Ziegler, Professor

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• Dr. Maryam Mirbolghasemi, Lecturer

Department of Chemical Engineering

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• Dr. Jason Gorski, General Manager

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