Pierre Kawak, Ph.D.

+1 (801) 762-7999 • pskawak@gmail.com • linktr.ee/pkawak

- Computational polymer scientist with 11 years of experience in simulation, analysis, & mentorship across materials & drug delivery research.
- Enjoy building scalable tools & models to accelerate discovery in polymers, crystallization, & therapeutic systems with 5 publications & 27+ conference presentations.
- Seeking research-driven roles in industry or government where I can lead impactful projects at the intersection of materials science, computation, & collaboration.

Technical Skills

- Programming & Automation: Python, C++, C, CUDA, MATLAB, Bash, R
- **Simulation & Modeling**: LAMMPS, GROMACS, Gaussian, AMBER, OPLS, Monte Carlo methods, Molecular Dynamics, Atomistic, Coarse-Graining
- Data Analysis & Visualization: VMD, OVITO, NumPy, Pandas, Matplotlib, Free Energy Calculations
- **HPC & Workflow Optimization**: Slurm, Open MPI, Cluster Management, Parallelization, Large-Scale Data Processing (50TB+)
- Experimental Techniques: Drug Encapsulation, DLS, NMR, Liposomal Formulations, Nanoparticle Synthesis
- Communication & Leadership: Public Speaking (27+ conferences), Scientific Writing (5 publications), Mentoring, DEI Advocacy, Event Coordination

Research Experience

Postdoc University of South Florida Prof. David Simmons 2022 - Present

- Simulate polymer deformation & stress, generating high-throughput nanoscale insights for composite design.
- Improve copolymer T_g by simulating specific sequences, optimizing stability without altering feedstock or process.
- Develop custom polymer rheology & dynamics analysis tools & extend in-house codebase, streamlining group workflows & accelerating junior researchers' productivity.
- Streamline HPC workflows to process 50+ TB datasets, accelerating studies by 90% & earning an NSF ACCESS grant.
- Mentor 11 researchers in HPC, Git, & simulation methods, fostering collaboration & earning APS Career Mentor Fellowship.
- Present at 17 conferences, winning awards at GRC (2024) & USF Symposium (2023) for research on rubber & copolymer design.

Ph.D. Candidate Brigham Young University Prof. Douglas Tree 2017 - 2022

- Wrote two Monte Carlo simulation codes in C++/CUDA from scratch, accelerating crystallization studies 100× & enabling published 3D free energy landscapes.
- Constructed advanced phase diagrams using custom crystalline & orientational order parameters, quantifying key molecular transitions.
- Analyzed large 3D datasets via VMD & OVITO, extracting structural & kinetic insights across crystallization pathways.
- Mentored 4 undergraduates, co-authoring 2 papers & 6 conference abstracts, & supporting their admission to graduate programs.
- Earned APS Distinguished Student Award (2022) & BYU Presentation Award (2021) for scientific communication & research excellence.
- Played key role in a successful \$500K NSF CAREER proposal.

Researcher American University of Sharjah Prof. Ghaleb Husseini 2015 – 2017

- Designed & synthesized estrone-functionalized ultrasound-sensitive drug carriers, improving drug stability & controlled release in breast cancer chemotherapy.
- Validated & characterized encapsulation & release kinetics using DLS & NMR, optimizing ultrasonic parameters for clinical stability and efficacy.
- Standardized lab protocols to improve reproducibility, collaboration, & data integrity, increasing research efficiency across teams.
- Presented at 3 conferences, earning Best Talk Award at AUS Biomed. Eng. Symposium.

Leadership & Community Engagement

- President, Early Career Researchers in Polymer Physics (2022–): Led a global 550-member community & organized the 2023 Virtual Symposium with 150+ attendees.
- President & Founder, USF Postdoctoral Scholar Association (2023–): Served 200+ postdocs via career events, DEI initiatives, & the NPA-funded ELEVATE Talk Series.
- President & Founder, BYU Chem. Eng. Grad. Student Council (2019–2022): Directed recruitment, outreach, & well-being programs impacting department policy.

Education

| Ph.D. | Chemical Engineering | Brigham Young University | 2022 |
|-----------|------------------------------------|--------------------------------|------|
| Masters | Chemical Engineering | American University of Sharjah | 2017 |
| Bachelors | Chemical Engineering (Econ. Minor) | American University of Sharjah | 2015 |

Comprehensive & updated list of publications & presentations available online at linktr.ee/pkawak