Pierre Kawak

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Professional Summary

Computational scientist with expertise in molecular modeling, scientific computing, crystallization, and mechanical deformation. Skilled in Python, C++, HPC, ML, and molecular simulations for materials science and engineering. Strong background in material modeling and characterization, free energy simulations, and computational chemistry. Passionate about applying computational methods to solve real-world challenges in pharma and biotech.

Technical Skills

- **Programming & Computing**: Python, C++, R, bash, CUDA, Open MPI, High-performance computing, Machine learning
- **Computational Chemistry & Modeling**: Molecular dynamics, Atomistic simulations, Statistical mechanics, Phase behavior, Free energy calculations and analysis
- Software & Tools: Linux/UNIX, LAMMPS, Ovito, VMD, MATLAB, Gaussian, GROMACS, AMBER
- Polymer Physics: Viscoelasticity, Copolymers, Vitrification, Rouse Modes Analysis, Nucleation Theory
- Drug Delivery: Liposomes, Chemotherapy, Surface functionalization, Breast cancer, Ultrasound

Research Experience

Postdoctoral Researcher

University of South Florida

2022 - Present

Researched nanoscale material behavior to enhance durability and performance of polymer composites.

- Designed and implemented molecular dynamics simulations to model nanoscale deformation, relaxation, and stress distribution, improving understanding of material toughening mechanisms.
- Developed novel analysis methods to analyze nonlinear rheology, identifying key nanoscale factors that enhance material resilience.
- **Applied advanced simulation techniques** to quantify stress response and reinforcement behavior in nanocomposites, informing strategies for improved material design.
- **Published findings in peer-reviewed journals** and presented at 11 conferences, contributing to advancements in filled rubber mechanics and computational materials science.

Developed guidance to enhance thermal stability of copolymers via chemical sequence control.

- **Designed and simulated atomistic copolymers** with controlled sequences to fine-tune glass transition temperature (T_g) at constant composition, improving stability with minimal process or feedstock change.
- Analyzed molecular dynamics & phase behavior, determining sequences with superior thermal stability.
- Developed Python/C++ automation tools for molecular modeling and free energy calculations, streamlining team-wide computational workflows and improving research efficiency.
- Trained and mentored 11 researchers in high-performance computing, version control, and molecular simulations, boosting collaboration, productivity, and technical skill development.
- Presented findings at institutional and academic conferences, highlighting advancements in copolymer theory and polymer dynamics modeling.

Doctoral Researcher

Brigham Young University

2017 - 2022

Developed computational models to predict polymer crystallization behavior, improving material characterization, accelerating simulation workflows, and resolving long-standing scientific debate.

- Implemented high-performance Monte Carlo simulations in C++/CUDA to model polymer crystallization, achieving 100× speedup in property computation and enabling experimental comparison.
- **Automated molecular simulation workflows** by developing Python/C++ tools, significantly increasing efficiency in large-scale molecular studies sweeping large multi-dimensional parameter spaces.
- Applied advanced molecular characterization techniques to distinguish complex phase transitions, enabling insights into controlling parameters.

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• Mapped multi-dimensional phase transitions using first-of-their-kind 3D free energy landscapes, enabling differentiation of order-formation pathways that are inaccessible to classical simulation.

- Resolved long-standing debates in polymer crystallization theory by distinguishing competing mechanisms of phase transitions, advancing scientific understanding.
- Published findings in peer-reviewed journals and presented at six conferences, supporting a funded NSF CAREER proposal for continued research.

Masters Researcher

American University of Sharjah

2015 - 2017

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Engineered ultrasound (US) sensitive drug delivery systems to enhance breast cancer treatment efficacy.

- Designed and synthesized targeted liposomal drug carriers by functionalizing phospholipids with estrone ligands, improving tumor-specific drug delivery.
- Formulated and optimized self-assembling liposomal chemotherapy systems with enhanced stability and controlled drug release using the dry film method.
- Validated drug encapsulation and nanoparticle integrity through NMR and DLS assays.
- Characterized drug release kinetics, optimizing US frequency & intensity for future clinical application.
- Standardized lab protocols to improve reproducibility, collaboration, and data integrity across teams.

Published findings in a peer-reviewed journal and presented at three conferences.

Brigham Young University (BYU) Advisor: Douglas R. Tree	Ph.D. Chemical Engineering Funded Assistantship; 3.81 GPA	2017 – 2022
American University of Sharjah (AUS) Advisor: Ghaleb A. Husseini	M.S. Chemical Engineering Full Scholarship; 4.0 GPA	2015 – 2017
American University of Sharjah (AUS) Minor Economics	B.S. Chemical Engineering Partial Scholarship	2010 – 2015

Honors, Awards, & Service

Elected to American Physical Society (APS) Committee on International Freedom of Scientists	
Founded USF Postdoctoral Scholar Association & chaired executive committee	
Awarded National Postdoctoral Association (NPA) IMPACT Fellowship	
Inducted to AUS College of Engineering Hall of Fame	
Awarded American Physical Society (APS) Career Mentor Fellowship	
Granted National Science Foundation (NSF) Discover ACCESS Compute Resource Grant	
Organized & Fundraised for 2023 Virtual Polymer Physics Symposium (150 attendees)	
Awarded APS Forum on International Physics Distinguished Student Award	
Facilitated 550-member Early Career Researchers in Polymer Physics online community	
Served oSTEM as scholarship coordinator, conference volunteer, representative, and mentor	
Last updated: February 19, 2025	