Pierre Kawak

Engineering Building, EB 312 Brigham Young University, Provo, UT 84602

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

Education

Brigham Young University (BYU) Funded Assistantship; 3.81 GPA Dissertation: Simulation of Crystal Nucleation in	Ph.D, Chemical Engineering Advisor: Douglas R. Tree n a Polymer Melt	2017 – Apr 2022
American University of Sharjah (AUS) Full Scholarship; Only Graduate with 4.0 GPA Dissertation: Ultrasound Triggered Release of Ed	M.S. Chemical Engineering Advisor: Ghaleb A. Husseini strone- Targeted Liposomes	2015 – 2017
American University of Sharjah (AUS) Partial Scholarship	B.S. Chemical Engineering Minor Economics	2010 – 2015

Selected Research Experience

Polymer Crystal Simulation with Douglas Tree

2017 - present

Skills & Tools: GitHub, C++, CUDA, Python, Bash, JSON, R, VMD, Adobe Illustrator, Adobe Premiere Expertise: Free Energy Sim. (MC, MD), Morphology Analysis, Nucleation Theory, High Performance Comp.

- Developed and maintained 2 molecular simulators to study coarse-grained polymers
- Evaluated progress of and exposed trends in crystallization by employing varied order parameters

Ultrasound-sensitive smart drug delivery systems with Ghaleb Husseini

2014 - 2017

Skills & Tools: Assays, NMR, DLS, Spectrofluorometer, Centrifuge, Extruder, Membrane Filter, GC Expertise: Liposomes, Chemotherapy, Drug Delivery, Surface Mod., Breast Cancer, Ultrasound

- Synthesized, validated and tested novel nanoparticle carrier for treatment of breast cancer cells
- Developed lab protocols that remain in contemporary use

Publications

- [4] Pierre Kawak and Douglas R. Tree. "Free energy trends in soft semiflexible polymers" (in preparation).
- [3] Pierre Kawak, Dakota S. Banks, and Douglas R. Tree. "Semiflexible oligomers crystallize via a cooperative phase transition". *Journal of Chemical Physics* 155 (2021), p. 214902. DOI: 10.1063/5.0067788.
- [2] Najla M. Salkho, Vinod Paul, Pierre Kawak, Rute F. Vitor, Ana M. Martins, Mohammad Al Sayah, and Ghaleb A. Husseini. "Ultrasonically controlled estrone-modified liposomes for estrogen-positive breast cancer therapy". *Artificial Cells, Nanomedicine, and Biotechnology* 46 (2018), pp. 462–472. DOI: 10.1080/21691401.2018.1459634.
- [1] Pierre Kawak. "Ultrasound triggered release of estrone- targeted liposomes". American University of Sharjah Theses & Dissertations: Masters Theses (2017).

Selected Presentations

- [5] Pierre Kawak et al. "Free Energy Analysis of Polymer Crystal Nucleation Indicates Cooperative Crystallization and Nematic Alignment". APS March Meeting. American Physical Society. Chicago, IL, 2022.
- [4] Pierre Kawak et al. "Free Energy Surfaces for Homogeneous Nucleation in a Polymer Melt". AIChE Annual Meeting. American Institute of Chemical Engineers. Boston, MA, 2021.
- [3] Pierre Kawak et al. "GPU-accelerated Wang-Landau Simulation of Polymer Crystallization". APS March Meeting. American Physical Society. Virtual, 2021.
- [2] Pierre Kawak et al. "Investigating Primary Nucleation in Polymer Melts using GPU-Accelerated Wang-Landau Simulations". AIChE Annual Meeting. American Institute of Chemical Engineers. Virtual, 2020.
- [1] Pierre Kawak et al. "Wang-Landau Simulation of the Free Energy Surface of Crystallization in a Polymer Melt". APS March Meeting. American Physical Society. Virtual, 2020.

Pierre Kawak

Teaching Experience

Graduate Teaching Assistant	Thermodynamics	Winter 2021	
Brigham Young University	Separations Engineering Heat & Mass Transfer	Fall 2021 2018 – 2021 (3x)	
	Process Dynamics & Contr	` '	
Volunteer Course Instructor; <i>University of the People</i>	College Algebra	Spring 2018	
Graduate Instructor; American University of Sharjah	Principles of ChemE	2016 – 2017 (3x)	
Graduate Teaching Assistant	Corrosion Lab	2016 – 2017 (2x)	
American University of Sharjah	ChemE Lab I	2015 – 2016 (2x)	
	Graduate Desalination	Spring 2015	
	Wastewater Treatment	Spring 2015	
Undergraduate Teaching Assistant American University of Sharjah	Mass Transfer Kinetics	2014 – 2015 (3x) Fall 2014	
intericun aniversity of Sturfun	Thermodynamics	Spring 2014	
Private Tutor	Maths, Engineering, Busine	1 0	
Selected Academic Activities			
		udents Fall 2021	
BYU University Accessibility Center Banquet Scholarship for gifted disabled students			
BYU GSS Prof. Presentation & BYU ChemE Dept Travel & APS FIP DS Award			
AUS: Biomed. Eng. Symposium Best Talk Award ; 3x dean's list for academic excellence			
Certified Reviewer for American Chemical Society Journals (4x assisted)			
Member & Volunteer of Out in Science, Tech., Engineering, & Maths. (oSTEM)			
Cofounder & president of BYU ChemE Graduate Student Council			
Cofounder of three successful student clubs			
Regular Volunteer judge at local school and district science fairs			
American Physical Soceity (APS) & American Institute of Chem. Eng. (AIChE) Member			
Member & Volunteer of Delta Alpha Pi (DAPi) International Honor Society			
Past Member of various other scientific clubs & soceities (IEEE, SPE, EMBS)		2012 – 2017	
Attendance of the oSTEM Professional Development Summit			
Attendance of the UCSD SDSC High Performance Computing Summer Institute Summ 2018			
References			
Douglas R. Tree +1 (80 Assistant Professor of Chemical Engineering; Brigham	1) 422-5162 Young University	tree.doug@byu.edu PhD Advisor	
Ghaleb A. Husseini +971 (6) 515-2970	ghusseini@aus.edu	
Professor of Chemical Engineering; American University	ty of Sharjah	MS Advisor	
Thomas A. Knotts +1 (80 Professor of Chemical Engineering; Brigham Young Un	1) 422-9158 niversity <i>Di</i> s	thomas.knotts@byu.edu Dissertation Committee Member	
John D. Hedengren +1 (80 Associate Professor of Chemical Engineering; Brigham	1) 422-2590 Young University	john_hedengren@byu.edu Graduate Committee Head	
William G. Pitt +1 (80	1) 422-2589	pitt@byu.edu	
Professor of Chemical Engineering; Brigham Young Un	niversity Dis	ssertation Committee Member	