

Joseph D. Peterson

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Faculty Search Committee

[DEPARTMENT NAME]

[SCHOOL ADDRESS]

Dear Committee Member,

I am applying to the tenure-track assistant faculty position at the department of [DEPARTMENT NAME] at [UNIVERSITY NAME].

I did my doctoral studies with Gary Leal and Glenn Fredrickson in the department of Chemical Engineering at the University of California, Santa Barbara. While there, I primarily worked on continuum models for shear induced demixing (SID) in well-entangled polymers. Three notable results from my PhD studies were (1) developing a new multi-fluid framework for studying the flow behavior of inhomogeneous polydisperse polymer melts (2) explaining the commonality (and distinctiveness) of SID in comparison to thermodynamically driven demixing instabilities and (3) accounting for finite size effects in predictions of shear induced demixing.

My postdoctoral studies have taken me to the University of Cambridge, UK, to work with Mike Cates and (during COVID-19) Ronojoy Adhikari. Working with Mike Cates, I have developed a new framework for incorporating population balances into linear and non-linear constitutive equations for breakable polymers. In collaboration with industry partners at Unilever, these models have proven to be a remarkable improvement – in speed, accuracy, and transferability – over the models they had previously been using. Working with Ronojoy Adhikari, I have developed flexible and efficient tools for modelling epidemics in which the disease dynamics are given as an explicit function of time since infection (TSI). TSI models allow a more medically accurate description of disease dynamics, but are typically computationally prohibitive to use. However, I developed a novel spectral discretization that dramatically reduces the computational burden of a TSI model.

Moving forward, I am excited to build a research group that addresses current and future problems facing the field of chemical engineering. Building on my current research interests, I am proposing a multidisciplinary research group focused on (1) soft matter physics and (2) biological systems engineering. In regards to soft matter physics, I am interested in modeling industrially relevant fluids under industrially relevant flow conditions. Improvements in the way that such materials are processed can have enormous market impacts by reducing waste, increasing through-put, and/or enhancing the value of the final product. In regards to biological systems, I am interested in modelling ecosystems (both natural and agricultural) under stress from invasive species, diseases, and climate change. It is my view that the future of chemical engineering must eventually include biological systems engineering at this level – agricultural ecosystems will play an important role in the renewables revolution, and natural ecosystems are irreplaceable for their role in water purification and carbon capture, for example.

I feel very fortunate to consider myself a qualified applicant to the position at hand, and if given the opportunity that I would be a valuable asset to the department. My research is ambitious and creative in its scope, but also cautious and thorough in its execution. I have real experience teaching undergraduate courses in Chemical Engineering [I was awarded a department fellowship to co-teach a numerical methods class with Brad Gordon in 2016]. I also bring a unique perspective on the needs and interests of industry, informed by my time as an employee [R&D intern at 3M, 2010 - 2013] and as a collaborator [Unilever funded postdoc, 2018 - present]. If given the opportunity, the [DEPARTMENT NAME] at [UNIVERSITY NAME] would be an ideal setting to put my skills and experience to work - the department has highly regarded faculty in all core areas of chemical engineering and a reputation for attracting motivated and capable PhD students. I am very grateful for the opportunity to apply, and I thank the committee member for their time and attention.

Sincerely,

A handwritten signature in black ink, appearing to read 'J. Peterson', with a stylized, flowing script.

Joseph D. Peterson