

From: [Jim Pfaendtner](#)
To: [Stefan Zollner](#)
Subject: CoMSEF Scholars REU Opportunity
Date: Thursday, January 19, 2023 12:42:44 PM

You don't often get email from comsefscholars@gmail.com. [Learn why this is important](#)

WARNING: This email originated external to the NMSU email system. Do not click on links or open attachments unless you are sure the content is safe.

Dear Professor Zollner,

My colleagues and I from the AIChE Computational Molecular Science & Engineering Forum have created a distributed REU program for students interested in getting research experience in our field. The summer 2023 REU will be the 3rd installment of the CoMSEF scholars program. We will prioritize in person research experiences starting on June 12, but also include some options for virtual experiences with flexible start dates to accommodate student schedules.

Our program welcomes individuals of all backgrounds and especially those who might be interested in computational research, but have not yet had opportunities. Interested students can learn more about the program, and apply, by visiting our website at <https://www.comsefscholars.org>. In addition, questions can be directed to me at comsefscholars@gmail.com.

I would greatly appreciate you distributing this email to your undergraduate students. Thank you for your time.

Best wishes,

Jim Pfaendtner

Jim Pfaendtner

Chair and Steven and Connie Rogel Endowed Professor of Chemical Engineering
& Professor of Chemistry
University of Washington

Senior Scientist
Pacific Northwest National Laboratory

206-616-8128

Standing Zoom meeting room (by appointment only): <https://washington.zoom.us/j/2066168128>
Research Program Website: <http://prg.washington.edu>
Connect on Twitter: @JimPfaendtner
Connect on LinkedIn: <http://linkd.in/UsWIMf>