

ERIN STACHE

ASSISTANT PROFESSOR OF CHEMISTRY

Experienced university professor with a demonstrated history of leading research teams and teaching both in the lab and the lecture hall. Skilled in Good Laboratory Practice (GLP), Polymer Chemistry, Technical Writing, Gas Chromatography, and Science.

CONTACT

RESEARCH LABORATORY

Frick Chemistry Laboratory, 261
Department of Chemistry
Princeton, NJ 08544
609-258-8065
estache@princeton.edu

LINKEDIN

linkedin.com/in/erin-stache-4a270130/

LAB WEBSITE

stache.princeton.edu

EXPERIENCE

Postdoc. Cornell University Presidential Postdoctoral Fellow Advisor: Brett P. Fors	2018 – 2020
Ph.D. Colorado State University Advisors: Tomislav Rovis (Columbia University) Abigail G. Doyle (Princeton University)	2015 – 2018
M.S. Colorado State University Advisor: Eric M. Ferreira	2008 – 2011
B.S. University of Wisconsin - Green Bay	2004 – 2008

EDUCATION

Assistant Professor of Chemistry Princeton University	2023 – Present
Assistant Professor of Chemistry Cornell University	2020 – 2023
Presidential Postdoctoral Fellow Cornell University	2018 – 2020
Graduate Research Assistant Colorado State University	2015 – 2018
Visiting Graduate Student Research Assistant Princeton University	
Senior Development Engineer HRL Laboratories	2013 – 2015

ERIN STACHE

ASSISTANT PROFESSOR OF CHEMISTRY

CONTACT

RESEARCH LABORATORY

Frick Chemistry Laboratory, 261
Department of Chemistry
Princeton, NJ 08544
609-258-8065
estache@princeton.edu

LINKEDIN

linkedin.com/in/erin-stache-4a270130/

LAB WEBSITE

stache.princeton.edu

HONORS & AWARDS

Bayer Foundation Early Excellence in Science Award - Chemistry	2023
NIH MIRA Early-Stage Investigator Award	2023
Department of Energy Early Career Award	2023
National Science Foundation CAREER Award	2023
ACS Petroleum Research Fund	2023
President's Council of Cornell Women Affinito-Stewart Grant Recipient	2021
Thieme Chemistry Journal Award	2021
Cornell Presidential Postdoctoral Fellow	2018 -2020
Bush Graduate Fellowship (Colorado State University)	2011