

UH ECS Student Chapter Event at T_cSUH

Shannon C. Reed, M.B.A

Director of Community Engagement, Electrochemical Society

Friday, March 11, 2022

Room 214, Houston Science Center, 1:00 p.m. – 2:00 p.m.

Opportunities with the Electrochemical Society

ABSTRACT: The ECS, a nonprofit professional society established in 1902, advances theory and practice at the forefront of electrochemistry and solid-state science and technology, and allied subjects. Our robust global membership researches innovative solutions to major challenges. ECS hosts prestigious meetings, publishes research, fosters education, and collaborates with other organizations. Shannon will discuss opportunities to get involved with ECS, student member benefits, and programs, including the robust awards, fellowships, and grants, student chapter funding, and career service resources available from the Society. For those attending, Shannon will highlight ways to enroll in complimentary member benefit programs that are free to students!

BIO: Shannon C. Reed joined The Electrochemical Society (ECS) in September 2016 as Director of Membership Services and was promoted to Director of Community Engagement in January 2019. At ECS, he works to enhance community engagement; increase the value of ECS membership; grow educational and professional development opportunities; and support constituent experiences. Prior to ECS, Shannon held positions at the University of Houston, Sam Houston State University, and National Corporate Research, Ltd. Through his experience with academia and scholarly societies, Shannon has in-depth expertise in organizational growth, community development, customer service, diversity, and inclusion, and challenging the status quo. Shannon believes that networking, continuing education, and leadership development are the keys to growing institutions, engaging communities, advancing individuals' professional careers, and backing the scientists addressing the world's most pressing problems. Shannon holds a BA in Psychology and MBA from Wesley College.

For additional information: Prof. Yan Yao, yyao4@central.uh.edu

TcSUH suggests the wearing of masks and distancing in HSC 214, 102 and other rooms.

Persons with disabilities who require special accommodations to attend this meeting should call 713-743-8212 or 713-498-9703.