



Mentorship and Career Development Evening

Bring Your Resume or Be Prepared to Embellish it!

Calling All Students, Residents and Fellows!

Please join the Armenian American Medical Society to receive valuable professional development and support in preparation to launch your career as a healthcare professional.

This meeting will focus on applying to Health Professional Programs.

Some of the benefits of participating:

- Mentorship
- Meet your peers and mentors
- Ask Questions
- Plan for your future, including interview skills
- Gain visibility in our healthcare community

**Wednesday, November 3, 2021
6:00 p.m. (PST)**



This event will be held virtually, via the Zoom webinar platform:

<https://us02web.zoom.us/j/82469813935>

RSVP to info@aamsc.org or 818.980.7777

Visit www.aamsc.org to join.

PANELISTS

Jane Gutman

Jane Gutman is the former Associate Dean of Undergraduate Admission and Director of the Western Regional Office for UPenn for over thirteen years and an active volunteer for Penn in Los Angeles. For the past 20 years, with an added Clinical Psych degree, she has been helping students of all backgrounds with the college admissions process as a speaker and counselor. She has also counseled college students in pre-health programs.

Ryan Gray, MD

Dr. Ryan Gray is a former United States Air Force Flight Surgeon who found a passion for helping premed students on their journey to medical school. Best known for his podcasts, which have been downloaded over 3,000,000 times, Dr. Gray has interviewed numerous Admissions Committee members and deans of admissions for medical schools. Through The Premed Years podcast and the Medical School Headquarters, Dr. Gray has helped thousands of students gain the confidence they require to successfully navigate the premed path.

Moderated by Raffi Tachdjian MD MPH, FAAAAI, FAAAAI

Chair, AAMS Mentorship Committee
Associate Clinical Professor of Medicine and Pediatrics
UCLA School of Medicine
Chief, Division of Allergy & Immunology
Providence St. John Medical Center