

# An Online CME Virtual Grand Rounds Event Finding Magic Within Medicine

Thursday, June 23, 2022—12PM to 1PM

Register here: https://tinyurl.com/5a9c64ax

No registration fee Refund Policy

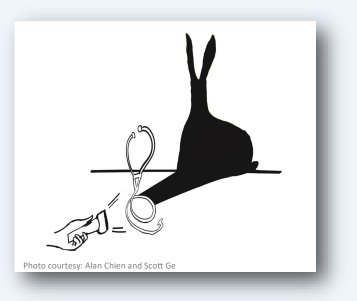
Online venue access provided after registration

CE info: 1 AMA PRA Category 1 Credit <sup>™</sup> for physicians

Duration: 1 hour

## **Learning Objectives**

- Define magic as it applies to patient engagement and health outcomes
- Identify the benefits of magic for the patient
- List the current applications for magic in medical practice



#### Instructor



### Alan Chien, MS3, California Northstate University, College of Medicine

Currently enrolled at CNU COM, Alan is a candidate to graduate in 2024. In 2019, he earned his Bachelor of Science *summa cum laude* from UCLA with an emphasis in Microbiology, Immunology & Molecular Genetics. His work and research experience includes serving as a clinical research coordinator at Osteoporosis Medical Center in Beverly Hills, CA, and as a student researcher at the David Geffen School of Medicine at UCLA. His medical student experience includes serving as a Camp Lead for Sacramento Street Medicine, organizing CNU Psychiatry events, and staffing the CNU Diversity in Medicine Camp. His passion is to find the magic in medicine by helping patients connect with clinicians while maximizing the benefits of their interventions and treatments. Alan currently serves as magician for veteran patients with PTSD and minor brain injury at UCLA Health. He has delivered a number of presentations on the role of magic in patient care at various institutions including Kaiser, The Permanente Medical Group and the American Academy of Neurology annual conference, and the Boston Society of Neurology, Neurosurgery, and Psychiatry's Cobb Assembly, and is published in the Sacramento Valley Medical Society.

#### **Faculty Advisor**



## Jose Puglisi, PhD, Assistant Professor of Physiology, Biostatistics, California Northstate University, College of Medicine

Dr. Jose Luis Puglisi served as a Research Assistant Scientist at the University of California, Davis, Department of Pharmacology from 2008 – 2015, and from 2005 – 2008 he held a Research Assistant Professor position at Loyola University in Chicago, Stritch School of Medicine, following his post-doctoral training. He has received academic honors for scientific excellence from the Institute of Electrical and Electronic Engineering, the American Society for Pharmacology and Experimental Therapeutics, and the American Heart Association. He has published over 40 papers in peer reviewed journals (Circulation Research, Science Signaling, Journal of Physiology) and developed copyrighted software for use in research and teaching. He is a member of the IEEE Engineering in Medicine and Biology Society and the International Brotherhood of Magicians.



California Northstate University, College of Medicine is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians. In accordance with the Accreditation Council for Continuing Medical Education's Standards for Commercial support, all planners, teachers, and authors involved in the development of CME content are required to disclose to the accredited provider their relevant financial relationships. Relevant financial relationships will be disclosed to the activity audience. No commercial support was received for this activity.



