DISTRICT OF COLUMBIA COMMISSIONED OFFICERS ASSOCIATION (DC COA)

UNITED STATES PUBLIC HEALTH SERVICE



District of Columbia Commissioned Officers Association

CDR David Huang

Member-at-large Scientist Category

A nationally recognized expert in health indicators and health disparities, CDR David T. Huang is the Chief of the Health Promotion Statistics Branch, which provides data and statistical support to the national Healthy People initiative at the CDC's National Center for Health Statistics (NCHS) in the Division of Analysis and Epidemiology. CDR Huang was commissioned as a Scientist in July 2011 and has served in a variety of roles at CDC/NCHS, including epidemiologist/analyst, senior advisor, and his current position as branch chief. A lifetime member of the Commissioned Officers Association of the USPHS, he has been active in several officer organizations, including as JOAG voting member (2014–16), SciPAC voting member (2017–2020), SciPAC appointment board member (2017–present), APAOC alternate voting member (2020), and DC COA board of directors (2020–present). In addition, he has served on a Tier 1 team (National Incident Support Team, Roster B), since 2013 and has been deployed for over 150 days in support of multiple responses, including the 2016 Democratic National Convention, 2017 Presidential Inauguration, Hurricanes Irma and Maria, and COVID-19.

CDR Huang is a member of the charter class of Certified in Public Health (CPH) professionals and has contributed content appearing in the Journal of the American Medical Association (JAMA), American Journal of Public Health, Annual Review of Public Health, American Journal of Epidemiology, Journal of Public Health Management and Practice, and Morbidity and Mortality Weekly Report (MMWR), in addition to serving as a contributing author on several seminal federal publications on Healthy People 2010, 2020, and 2030. CDR Huang's education includes a PhD in Industrial Engineering (with a concentration in Health Systems) from the Georgia Institute of Technology and an MPH in quantitative methods from the Harvard T. H. Chan School of Public Health.