

NCSL's Health Innovation Task Force

Hotel Citrine | Palo Alto, Calif. | Dec. 12-13, 2024

NCSL's Heath Innovations Task Force explores the issues and opportunities faced by state policymakers as they reform their health systems. This meeting will provide a deeper dive into the responsible use of artificial intelligence and health care.

Meeting Venue: Hotel Citrine,750 San Antonio Rd, Palo Alto, CA 94303

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	Thursday Dec. 12, 2024
TIME / LOCATION	SESSION DESCRIPTION
8 a.m.	Breakfast
	Breakfast will be available starting at 8 a.m. at Hotel Citrine, Avenir Room.
8:30 - 8:45	Welcome and Overview of the Meeting
a.m.	Task Force Co-Chairs:
	Rep. Andrew Garrett, Hawaii
	Sen. Bo Watson, Tennessee
8:45-9:30 a.m.	Health Care and Artificial Intelligence: Level Setting and Understanding the State Role
	This session will provide an orientation to the day's discussion, including an overview of pressing AI issues
	related to health, federal updates and more.
	Speaker:
	Dr. Brian Anderson, CEO of the Coalition for Health AI
9:30 a.m. –	Stanford Al Bootcamp
noon.	This session will feature various presentations on AI and health by faculty from Stanford University. Topics will
	include the latest advancements in model assurance and training, strategies for reducing bias, applications in
	radiology and additional insights on governance and policy related to AI in health care.
	Session Breakdown and Speakers:
	9:30-10 a.m.: Dr. Justin Norden, Adjunct Professor, Stanford School of Medicine & CEO of Qualified
	Health
	• 10-10:15 a.m.: Break
	10:15-11 a.m.: Dr. Curtis Langlotz, Professor of Radiology, Medicine and Biomedical Data Science & Disease of the Control for Artificial Letallinguage in Medicine and Journal of Control Medicine and Journal of the Control for Artificial Letallinguage in Medicine and Journal of the Control for Artificial Letallinguage in Medicine and Journal of the Control for Artificial Letallinguage in Medicine and Journal of the Control for Artificial Letallinguage in Medicine and Journal of the Control for Artificial Letallinguage in Medicine and Journal of the Control for Artificial Letallinguage in Medicine and Journal of the Control for Artificial Letallinguage in Medicine and Journal of the Control for Artificial Letallinguage in Medicine and Journal of the Control for Artificial Letallinguage in Medicine and Journal of the Control for Artificial Letallinguage in Medicine and Letallinguage in Medi
	Director of the Center for Artificial Intelligence in Medicine and Imaging, Stanford University
	• 11 a.mNoon: Michelle M. Mello, Professor of Law, Stanford Law School and Professor of Health Policy,
	Department of Health Policy, Stanford University School of Medicine
Noon – 1 p.m.	Lunch
	Lunch will be provided at Hotel Citrine.
1 – 1:30 p.m.	Travel to Google

1:30 – 3:30 p.m.	Site Visit / Tour: Google AI & Health Task Force members will visit the Google campus and learn more about their various AI tools in health. This includes AI tools in settings like fetal ultrasound, digital pathology and ophthalmology. Speakers: Dr. Justin Krogue, Senior Clinical Specialist, Google Health Dr. Dave Steiner, Research Lead – Clinical Scientist, Google Health Dr. Naama Hammel, Clinical Research Scientist, Google Health
3:30 - 4 p.m.	Travel to Hotel
6 p.m.	Dinner Dinner at the Wild Onion Bistro & Bar located in Hotel Citrine.

	Friday Dec. 13, 2024
TIME / LOCATION	SESSION DESCRIPTION
Prior to 7:45	Hotel Check-Out
a.m.	Please check out of your hotel room before we depart for Playground Global and leave your luggage with the front desk. We will be off-site for the morning and will return to the hotel to collect luggage at noon.
7:45 – 8 a.m.	Travel to Playground Global (380 Portage Ave, Palo Alto, CA 94306)
8 a.m.	Breakfast
	Breakfast will be provided at Playground Global.
8:30 - 9:15	Tour of Playground Global
a.m.	Lead:
	Dr. Nirav R. Shah, Senior Scholar at Stanford University's School of Medicine
9:15 - 11:15	Showcasing Current Capabilities of Al
a.m.	This discussion will center around the current applications of AI in healthcare. Topics will include how AI is
	enhancing the capacity of the health workforce and providing further insights into AI assurance labs. Speakers:
	Dr. Shiv Rao, CEO & Co-Founder of Abridge
	Arihant Jain, President, Nao Innovations
	Dr. Beau Norgeot, Chief AI Officer & Co-Founder of Qualified Health
11:15 – 11:45	Lunch and Group Debrief: Closing Thoughts and Next Steps
a.m.	Task Force members will discuss next steps and future programming around health care and AI over lunch.
11:45 a.m. –	Travel to Hotel
noon	Attendees will be able to collect their bags, along with any other items left at Hotel Citrine.

NCSL gratefully acknowledges our Task Force sponsors:

America's Health Insurance Plans (AHIP), American Academy of Physician Associates, American Association of Nurse Practitioners, American Hospital Association, American Medical Association, Amgen, ACT | The App Association, Biotechnology Innovation Organization (BIO), Children's Hospital Association, Eisai, Epic, Healthcare Information and Management Systems Society (HIMSS), Leukemia & Lymphoma Society, McKesson, Pharmaceutical Care Management Association (PCMA), Philips, Sandoz and Sanofi.