

Fall 2022 NSF Cloud and Autonomic Computing Industry Advisory Board Conference Nov 11, 2022, Friday – Hybrid Event, 9:00 AM CST – 5:30 CST

Advance Registration Required, please register at: **cac-fall-2022.eventbrite.com** Zoom Meeting Link will be sent from Eventbrite notification email for virtual/remote attendees. In-Person Meeting Location: University of North Texas, Dept of Computer Science and Engineering, 3940 North Elm Street University of North Texas, Discovery Park, Room: F285 Denton, TX 76207

Check-in, In-Person and Online Networking
Meeting Logistics
NSF Director: Mohan Kumar
University of North Texas
CAC Center Directors Report
Continuing Project Updates/Reports/Proposals
Lunch Break (Lunch Provided for on-site Attendees)
Continuing Project Updates/Reports/Proposals and New Project Proposals
Updates from Affiliate Sites
Coffee Break
Poster/Lightning Talk Session and Feedback
Group Discussion of Developing Joint Projects (CAC Faculty and Directors)
IAB Board Members and Prospective Members Feedback and Wrap-up
Dinner

Venue

This conference is a hybrid event with Zoom meeting option for virtual/remote attendees, and the onsite inperson meeting will be held at **The University of North Texas (UNT)**, Department of Computer Science and Engineering (CSE), Denton, Texas.

The Zoom link for the online meeting is as follows: <u>https://unt.zoom.us/j/81560917166</u>

The meeting will take place at Discovery Park, Room: F285 **Full address:** 3940 North Elm Street University of North Texas, Discovery Park, Room: F285 Denton, TX 76207.

Please note that CSE is located at Discovery Park, not the main campus. Google Maps address: <u>https://goo.gl/maps/uJzffsZuZy4iXqEe8</u>

> THE UNIVERSITY OF ARIZONA

For the WiFi connection, you can use eduroam or eaglenet.

For the parking at Discovery Park, please use UNT Lot 91.









A U.S. National Science Foundation Industry/University Cooperative Research Center











A U.S. National Science Foundation Industry/University Cooperative Research Center

Sponsorship and Acknowledgements

The Cloud and Autonomic Computing Center is supported by the National Science Foundation through awards CNS-1939140, CNS-1624668, CNS-1362134, IIP-1238338, IIP-0758579.

Current Industry Members

Legendary.	DELLEMC	A DECORPTO
DEFENSE INFORMATION SYSTEMS ACCIV.	* Control to the second	LOS Alamos NATIONAL LABORATORY
S LANCIUM		Naval Information Warfare Center

Past Industry Members







