IEEE SE Michigan Computer Society & Education Society Chapters Presents:

Recent Advances in Data Center & Edge Computing



In the last few years, many advances have been made in the field of dense computing in response to heavy cloud and compute demand. Cooling these requires a diverse set of approaches, as there is no one solution fits all approach. This talk will highlight many of these sometimes diverse and seemingly different technology approaches. Some of the topics we hope to touch upon will be: High density cooling solutions, Air vs. water, Data center facilities management

For the edge computing, some of the topics that may be covered are: Latency considerations, Amount of processing at the edge vs in the cloud, Lack of standards for the edge.

Speaker: Sharan Kalwani, IEEE Senior Member HPC & Training Specialist

_ _ _ _ _ _ _ _ _ _ _ _ _ _ _

*Pre-Registration Required!













At Glance

• When:

Date: Feb 1st, 2022 Time: 06:00 – 7:00 PM (EST/EDT)

Where:

Online via Webex (to be shared only after you have a confirmed registration)

Sponsored by IEEE SE Michigan Computer Society & Education Society Chapters



Audience: OPEN to ALL*