



In the 2nd half of 2023, we have had a few new chips - such as the POWER10, RISC-V, AMD Zen4 (aka Genoa), NVIDIA Grace Hopper and Apple M3 - appear on the immediate horizon, all of which have excited the world of personal computing, embedded systems, high-performance computing, and AI. We will take an architectural look at the hardware of these new processors and share a little insight on what all this means for us computing enthusiasts.

Speaker Bio: Sharan Kalwani is an industry technology specialist with 25+ years of experience. Sharan has degrees in both Engineering and Computer Science. He is a senior member of IEEE, ACM and ASEI.

Electrical and Electronic Engineers Creating Our Future

At Glance

• When:

Date: February 26th, 2024 Time: 6:00 – 7:00 PM

• Where:

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

 Audience: All eligible members and potential members (only if slots available)

> Sponsored by IEEE SE Michigan Computer Society Chapter

Pre-Registration Required!

https://events.vtools.ieee.org/m/400967



