

“Women Pioneers and the Imposter Syndrome”



At Glance

- **When:**
Date: May 18th, 2021
Time: 6:00 – 7:20 PM
EST/EDT
- **Where:**
Online (requires a pre-confirmed registration)
- **Audience:** All eligible members and potential members (only if slots available)

*

*Sponsored by
IEEE
SE Michigan
Education Society
& Computer Society
Chapters*

We have all heard the message that “women aren’t biologically inclined or skilled to do tech work” from people around us and from our culture. This has caused many of us to suffer from “The Imposter Syndrome”. But, do you know who the real pioneers of computing are?

Join us virtually on May 18, 2021 as Anne Lee, Nokia Bell Labs Technology Strategy and Architecture CTO Partner, will introduce you to the women who pioneered computing and alter your whole perspective and sense of belonging in Tech. You will also come away with concrete ways to profoundly change Tech for the next generation.

Speaker Bio:

Anne is an accomplished telecom veteran and Bell Labs Fellow with over 25 years of experience. She is a technologist at heart - electrical engineer and computer scientist by training. Anne is in the Bell Labs Corporate CTO group analyzing the evolution of key technologies and the overall network architecture to identify new directions for the industry and the impact and requirements on the company's portfolio. She is an Alcatel-Lucent pioneer and original technical team leader for the IP Multimedia Subsystem.

Anne has multiple patents and publications. Bell Labs Technical Journal and IEEE guest editor.

Pre-Registration Required!

<https://events.vtools.ieee.org/m/256683>

