

**IEEE SE Michigan Computer Chapter w/University of Windsor Student Branch,  
Windsor Signals Processing/Communications Chapter  
Presents: Quick Intro to Python & it's many applications**



Python has become wildly popular for a variety of reasons. Python is an open-source (free) programming language that is used in web programming, data science, artificial intelligence, and many scientific applications. Learning Python allows the programmer to focus on solving problems, rather than focusing on syntax. Its relative size and simplified syntax give it an edge over languages like Java and C++, yet the abundance of libraries gives it the power needed to accomplish great things.

**Speaker Bio:**

Sharan Kalwani is an industry technology specialist with 25+ years of experience. Sharan has degrees in both Engineering and Computer Science. He has worked in many diverse areas. Sharan is a senior member of IEEE, member of Association for Computing Machinery (ACM) and also leads the SIG-Linux section of SEMCO. He enjoys teaching, holds an Adjunct Faculty position at local educational sites. He has published one book and is now working on his second. He is a recipient of the IEEE MGA Achievement award for his contributions to IEEE activities in 2018.

**\*Pre-Registration Required!**

<https://events.vtools.ieee.org/m/280789>



**At Glance**

- **When:**  
Date: September 24<sup>th</sup>, 2021  
Time: 03:00 – 5:30 PM  
(EST/EDT)
- **Where:**  
Online via Webex (to be shared only after you have a confirmed registration)
- **Audience: OPEN to ALL\***  
*Sponsored by*  
**IEEE**  
*Southeastern Michigan Computer Society,  
University of Windsor Student Branch,  
Windsor SP01/COM19 Chapter  
& Education Society Chapters*

