

Title:	Unlocking the Power of AI in Image Processing
Schedule:	November 24 at 1:30 - 3:00 PM
	Speaker
Peter O'Gorman	<ul style="list-style-type: none"> • 25 years of Data Engineering with experience working with Microsoft and AWS Platforms on big data latest innovations in Fabric, Azure Synapse, Databricks, Snowflake, Azure Purview, and Industry Data Models (Data Templates). • Natural Language generation innovations include Medical, Agri-tech and unattended Recruitment. • Passion for sustainability projects - Self Service Consumer focused Data and Artificial Intelligence Solutions.
Topics Discussed:	<ol style="list-style-type: none"> 1. Overview of Industry 4.0 2. Top and In-Demand Technology Job Trends of 2023 3. What are Future-Ready Skills? Presentation of Future-Ready Skills Pathways and Individual Courses 4. Future-Ready Skills: Job Task Analysis Structure and Alignment 5. Understanding the Big Opportunity of Future-Ready Skills for Students, Alumni and Professionals 6. Course and Lab Digital Credentials 7. What are Virtual Labs for Future-Ready Skills and Education? 8. Future-Ready Skills and Virtual Labs Platform Demo
Total Registration :	Google = 536
	Zoom = 190
Total Viewers:	FB Live = 1k



Unlocking the Power of AI in Image Processing

Free Webinar

Major Topics

Introduction of AI Image Processing
Exploring AI Image Applications
The Future of AI in Image Processing

November 24, 2023

1:30 – 3:00 PM



Register here

Join us via zoom or Facebook Live

For more information, visit us at <https://ccesc.mapua.edu.ph/>
or email us at ccesc@mapua.edu.ph