**Exploring Real-World Applications in Computer Vision (Notebook 3)**  
After covering 42 topics in my first two OpenCV practice notebooks, I’ve now stepped into **Notebook 3**, where I focused on applying Computer Vision to practical scenarios.

This time, I worked on **Person Detection with Counting** — detecting individuals in a video stream and keeping track of their count. Building this project not only improved my coding skills with Python + OpenCV but also gave me hands-on experience in solving real-world vision problems.

📌 **New Topic in Notebook 3:**  
🔹 Person Detection & Counting

💻 Explore Notebook 3 here:  
👉 [https://lnkd.in/d4TRFGH6](https://lnkd.in/d4TRFGH6?utm_source=chatgpt.com)

Each project brings me closer to applying AI for impactful solutions, and I’m excited to continue advancing in the field of Computer Vision.

#ComputerVision #OpenCV #DeepLearning #ArtificialIntelligence #MachineLearning #LearningByDoing