

**Microsoft Hands on Experience:**

At the Symposium, we will organise a AI hands on expereiene by Microsoft. In this workshop, you will learn about how to apply AI technologies through an Application Programming Interface (API). You can find out more at [Azure Face API website](https://azure.microsoft.com/en-us/services/cognitive-services/face/" \l "detection" \t "_blank).

On the other hand, you will also learn about data analysis and visualization with PowerBI, a data visualization tool from Microsoft. We will learn about [creating a report in PowerBI](https://docs.microsoft.com/en-us/learn/modules/build-your-first-power-bi-report/" \t "_blank).

After this workship, you are free to make use of these new technology in the final pitching presentation. Here are some useful links to get yourself familiar before the workshop:

Azure Cognitive Service Face API: [https://azure.microsoft.com/en-us/services/cognitive-services/face/#detection](https://azure.microsoft.com/en-us/services/cognitive-services/face/" \l "detection" \t "_blank)

Create your first Power BI report: [https://docs.microsoft.com/en-us/learn/modules/build-your-first-power-bi-report/](https://docs.microsoft.com/en-us/learn/modules/build-your-first-power-bi-report/" \t "_blank)

