Would like to share the following AI Demos. They are the most easy to install and use demos that I have found in my experience.

1. Intelligent Kiosk Application:

What is covers: Face API, Emotion API, Realtime crowd Analytics, Bing Analytics, Custom/Computer Vision, QnA Maker (to name a few).  
<https://www.microsoft.com/en-in/store/p/intelligent-kiosk/9nblggh5qd84?rtc=1>

This is the link to download the windows store application. You will have to go to the settings and add 3 keys for Text, Image and Computer Vision. You can simply create these resources on your Azure Account and add the keys to the settings. Another way to get keys (temporarily, for one time use) would be to sign-in with a live ID [here.](https://azure.microsoft.com/en-in/try/cognitive-services/)

1. QnA Maket: Convert FAQs to Bots.

<https://www.qnamaker.ai/>

1. Text Analytics: Recognizes key phrases and generates a score for the sentiment on that phrase.

<https://azure.microsoft.com/en-in/services/cognitive-services/text-analytics/>

1. Machine Learning: Azure AI Gallery (there are many solutions on this, I find this use this one)

<https://gallery.azure.ai/browse?s=price%20elasticity>

Predicts the price and sale of Soup against the price and sales of Chowder. You can try out other solutions (like Diabetes prediction as well)

1. Video Indexer: Show real time transcription and face detection/tagging on video and audio data.

<https://www.videoindexer.ai/>

1. LUIS: Our Natural Language Processing System.

Create a LUIS app by adding intents and entities: <https://www.luis.ai/applications>

Demo the smart home (lamps) module: <https://azure.microsoft.com/en-in/services/cognitive-services/language-understanding-intelligent-service/>

1. Custom Vision: Use for image classification: https://customvision.ai