

Try out Azure IoT suite for campuses or students:

<https://www.microsoft.com/en-us/cloud-platform/internet-of-things-getting-started>

Azure for Faculty & Student offerings:

<https://www.microsoftazurepass.com/azureu>

Research and Data Science self-driven workshops – Stream Analytics and Machine Learning is an IoT workshop:

<http://aka.ms/researchlabs>

<https://github.com/MSRConnections/Azure-training-course/tree/master/Content/Stream%20Analytics>

<https://github.com/MSRConnections/Azure-training-course/tree/master/Content/Machine%20Learning>

Free Azure IoT Courses:

<https://mva.microsoft.com/search/SearchResults.aspx#!q=IoT&lang=1033>

<https://mva.microsoft.com/en-US/training-courses/getting-started-with-the-internet-of-things-iot-16170>

Free Azure training MooCs:

<https://www.microsoft.com/en-us/learning/azure-skills-training.aspx>

Azure IoT resources:

www.internetofyourthings.com

<http://www.microsoftazureiotsuite.com/demos/predictivemaintenance> - Predictive maintenance demo

<http://www.microsoftazureiotsuite.com/demos/remotemonitoring> - Remote monitoring demo

<https://docs.microsoft.com/en-us/azure/#pivot=services&panel=iot> – Azure IoT documentation