



Cognitive Application Development Using IBM Bluemix

Sukhpal Saini & Min Lee / Developer Advocates / IBM

The Cognitive Application Development Workshop assumes that you already have access to the IBM Bluemix environment and that you have deployed at least a simple app. This workshop will focus on an extended implementation and deployment of an application built around the IBM Watson cognitive solution API's as available through the IBM Bluemix DevOps Environment.

During the session, users will build an application that uses Watson IoT to manage a device and read data from the device (for the purposes of the example, the device will be a smartphone and the data will include the X, Y and Z-direction accelerometers in the phone. If time permits, the instructors will also take the workshop through implementation of a Chatbot service using IBM Watson Speech-to-Text, Watson IoT, etc.

The instructors for this session are:

Sukhpal Saini. Sukhpal is the Developer Advocate at IBM. He primarily builds applications/technologies using Bluemix to be showcased at events, hackathons and conferences.

Min Lee. Min is the Developer Advocate at IBM. He primarily builds applications/technologies using Bluemix to be showcased at events, hackathons and conferences.