ALEXA :

<https://nouvelle-techno.fr/actualites/2018/07/23/creer-un-skill-amazon-alexa-avec-un-endpoint-en-php?fbclid=IwAR1sjZac7vhkH-yhuJ7RUb5mePUnslhr9LB_h6YEOk_YsqJevSpZfiPlXKc>

<https://www.lesalexiens.fr/tutoriels/tuto-faire-creer-routines-amazon-alexa/>

<https://developer.amazon.com/fr/blogs/alexa/post/a9ef18b2-ef68-44d4-86eb-dbdb293853bb/alexa-skill-recipe-making-http-requests-to-get-data-from-an-external-api>

<https://developer.amazon.com/fr/blogs/alexa/post/4a46da08-d1b8-4d8e-9277-055307a9bf4a/alexa-skill-recipe-update-call-and-get-data-from-external-apisblog>

<https://www.lesalexiens.fr/tutoriels/tuto-faire-creer-routines-amazon-alexa/>

<https://dzone.com/articles/calling-aws-lambda-functions-from-alexa-part-1>

<https://forums.developer.amazon.com/questions/81111/calling-alexa-skill-programmatically-instead-of-vo.html>

<https://stackoverflow.com/questions/47275445/how-to-query-alexa-programmatically>

<https://forums.developer.amazon.com/questions/166114/invoke-a-skill-programmatically.html>

<https://developer.amazon.com/fr/alexa-skills-kit/tutorials/fact-skill-1>

<https://developer.amazon.com/fr/blogs/alexa/post/eaad8183-585e-4e6c-897d-8710d94b121f/how-to-update-your-skills-for-france>

<https://developer.amazon.com/fr/docs/ask-overviews/build-skills-with-the-alexa-skills-kit.html>

IA:

<https://colab.research.google.com/notebooks/mlcc/first_steps_with_tensor_flow.ipynb?utm_source=mlcc&utm_campaign=colab-external&utm_medium=referral&utm_content=firststeps-colab&hl=fr>

<https://www.base-de-donnees.com/bases-de-donnees-intelligence-artificielle/>

<https://developers.google.com/machine-learning/crash-course/first-steps-with-tensorflow/programming-exercises?hl=fr>

<https://www.kdnuggets.com/2016/09/predicting-future-human-behavior-deep-learning.html>

<https://www.google.com/search?client=firefox-b-d&q=deep+learning+to+predict+human+next+action>

<https://github.com/wisdal/Deep-Learning-for-Sensor-based-Human-Activity-Recognition/blob/master/analyze_datasets.ipynb>

<https://raw.githubusercontent.com/Mrjaggu/Human_Activity_Recognition/master/Human_activity_recognition.ipynb>

<https://github.com/Mrjaggu/Human_Activity_Recognition/blob/master/Human_activity_recognition.ipynb>

<https://medium.com/@curiousily/human-activity-recognition-using-lstms-on-android-tensorflow-for-hackers-part-vi-492da5adef64>

<https://github.com/Mrjaggu/Human_Activity_Recognition>

<https://github.com/mohan-mj/Activity-Detection-using-IMU-sensor/tree/master/dataset>

<https://github.com/mohan-mj/Activity-Detection-using-IMU-sensor>

<https://github.com/search?p=4&q=deep+learning+sensor&type=Repositories>

<https://github.com/girishp92/Human-activity-recognition-using-Recurrent-Neural-Nets-RNN-LSTM-and-Tensorflow-on-Smartphones>

<https://github.com/zhukongl/Human-Activity-Recognition>

<https://github.com/search?p=2&q=deep+learning+sensor&type=Repositories>

<https://github.com/wisdal/Deep-Learning-for-Sensor-based-Human-Activity-Recognition/>

[https://github.com/wisdal/Deep-Learning-for-Sensor-based-Human-Activity-Recognition/blob/](https://github.com/wisdal/Deep-Learning-for-Sensor-based-Human-Activity-Recognition/blob/master/README.md)

[master/README.md](https://github.com/wisdal/Deep-Learning-for-Sensor-based-Human-Activity-Recognition/blob/master/README.md)

<https://github.com/wisdal/Deep-Learning-for-Sensor-based-Human-Activity-Recognition>

[https://github.com/wisdal/Deep-Learning-for-Sensor-based-Human-Activity-Recognition/tree/](https://github.com/wisdal/Deep-Learning-for-Sensor-based-Human-Activity-Recognition/tree/master/data)

[master/data](https://github.com/wisdal/Deep-Learning-for-Sensor-based-Human-Activity-Recognition/tree/master/data)

<https://becominghuman.ai/deep-learning-for-sensor-based-human-activity-recognition-970ff47c6b6b?gi=eed929c1b826>

<https://github.com/search?q=deep+learning+sensor>

<https://github.com/mhmmdyldi/Motion-detection-using-deep-learning>

<https://github.com/Pi-DeepLearning/RaspberryPi-FaceDetection-MTCNN-Caffe-With-Motion>

<https://github.com/topics/motion-detection>

<https://towardsdatascience.com/run-or-walk-detecting-user-activity-with-machine-learning-and-core-ml-part-1-9658c0dcdd90>

<https://medium.com/nanonets/how-to-easily-detect-objects-with-deep-learning-on-raspberrypi-225f29635c74>

<https://machinelearningmastery.com/deep-learning-models-for-human-activity-recognition/>

<https://forum.fibaro.com/topic/25813-ai-machine-learning-in-home-automation/>

<https://makina-corpus.com/blog/metier/2017/initiation-au-machine-learning-avec-python-pratique>

<https://www.tensorflow.org/js/guide/models_and_layers>

<https://www.tensorflow.org/js/guide/train_models>

<https://www.tensorflow.org/js/guide>

<https://www.tensorflow.org/js/models/>

<https://www.tensorflow.org/versions/r1.9/api_docs/python/tf>

<https://www.tensorflow.org/about/case-studies>

<https://makina-corpus.com/blog/metier/2017/initiation-au-machine-learning-avec-python-theorie>

<https://www.analyticsinsight.net/deep-learning-to-analyse-human-activities-recorded-on-videos/>

<https://medium.com/@chataks93/predicting-human-behaviour-activity-using-deep-learning-lstm-fff9030b82e7>

<https://towardsdatascience.com/people-tracking-using-deep-learning-5c90d43774be>

<https://towardsdatascience.com/people-tracking-using-deep-learning-5c90d43774be?gi=ccbbda0edefe>

<https://github.com/curiousily/TensorFlow-on-Android-for-Human-Activity-Recognition-with-LSTMs>

PI:

<https://blog.domadoo.fr/23807-utilisez-votre-raspberry-pi-avec-open-z-wave/>

Android :

<https://stackoverflow.com/questions/46805637/how-to-get-sensor-data-in-service-when-screen-is-turned-off>

<https://stackoverflow.com/questions/46839264/get-sensor-data-every-1-10th-second>

<https://stackoverflow.com/questions/12326429/get-multiple-sensor-data-at-the-same-time-in-android>

<https://developer.android.com/guide/topics/sensors/sensors_overview>

<https://stackoverflow.com/questions/39057501/cannot-resolve-symbol-r-after-changing-min-sdk-version>

<https://stackoverflow.com/questions/47446007/cannot-resolve-symbol-notificationchannel-for-android-notifications-using-fcm?rq=1>

<https://stackoverflow.com/questions/21055732/notificationcompat-cannot-be-resolved-to-a-type>

<https://stackoverflow.com/questions/56226814/cannot-resolve-symbol-notificationcompat-in-android-studio-3-4-1>

<https://cloud.google.com/healthcare/>

<https://github.com/andreArtelt/SensorRecordingApp>

<https://github.com/mdjdfd/AndroidSensorDataRecorder>