# 2019-03-27 Brown Dog Meeting notes

# Date

27 Mar 2019

### Attendees

- Yan Zhao- absent
- Sandeep Puthanveetil Satheesan absent
- Luigi Marini -
- Shannon Bradley -
- Rob Kooper absent
- Kenton McHenry absent
  Gregory Jansen absent
- Deren Kudeki

# Discussion items

New version of tools catalog is still a focus to release

| Time | Item | Who     | Notes   |
|------|------|---------|---|
|      |      | Shannon | Box Blog finished - last review   |
|      |      |         | Need to make sure deployment is consistent  |
|      |      | Sandeep | Galaxy Box Skill - working on branch in GitHub - hard coded file paths  |
|      |      |         | Model Images need downloaded into machine before hand right now may need to deploy a different place                  |
|      |      |         | Use Luigi's example that has tensor flow in docker container  |
|      |      |         | Started documenting creating 1 VM with all required software for Rob - work with Mark                                 |
|      |      | Mark    | What services are currently running - all are dockerized but core services are missing docker containers              |
|      |      |         | Not sure about DataWolf - ask Chris Navarro   |
|      |      |         | Matlab  |
|      |      |         | Might not be using VMs for Polyglot anymore - running inside docker   |
|      |      |         | start with having image magic (majik) in there  |
|      |      | Deren   | Writing scala code - Feature extractor to build file with all pages of a document and creates counts of words by page |
|      |      |         | input file type - zip with multiple text files which is a page of a document  |
|      |      |         | Boris looking at directly in scala / java   |
|      |      | Luigi   | Meeting with Green Extractor group - new project with Univ of Louisville - Green Heart                                |
|      |      |         | They want to figure out how green a new area is - they have their own photos and won't use google street maps         |
|      |      |         | They are also interested in creating their own extractors - Luigi Marini will send information                        |

# To Dos - Tasks

☑ Luigi Marini send info to Univ of Louisville on making their own extractors