Has Great Libraries

- DBs:
 - SQL: https://github.com/jkk/honeysql
 - Mongo: http://clojuremongodb.info
- Data:
 - JSON: https://github.com/dakrone/cheshire
- Logging: https://github.com/ptaoussanis/timbre
- · Machine Learning
 - OpenNLP: https://github.com/dakrone/clojure-opennlp
 - TensorFlow: https://github.com/enragedginger/tensorflow-clj
 - Weka/ML: https://github.com/antoniogarrote/clj-ml
- Matrix Libraries
 - CUDA: https://github.com/uncomplicate/clojurecuda
 - General native matrix libs: http://neanderthal.uncomplicate.org
- Statistical Computing (a la R): https://github.com/incanter/incanter
- Web Framework: http://www.luminusweb.net
- Anything the host does, Clojure also does (probably better)

There are well-designed libraries for just about everything

Buildable & Deployable

- Clojure targets Java
- ClojureScript targets JavaScript
- Since it is hosted, Clojure can take advantage of host platform tooling
- Leiningen (think Maven for Clojure) has install and deploy tasks that perform as mvn
- Lein also has a pom task that creates a mvn pom.xml file
- Caveats*
- Contrast with Python, MATLAB