**Travis CI**

Travis CI is a free, open source, continuous integration service for projects hosted on Github. Travis is activated in a Github repository by adding a “.travis.yml” file. This file specifies what language is being used for the project, and is updated each time a commit or pull happens. The file can also be configured to monitor specific branches. The project can be tested via *travis-ci.org*, where the project is verified. (add notes on what CI testing is?)

Src - <https://en.wikipedia.org/wiki/Travis_CI>

* (Was it Jenkins or Jarvis?)

**Jenkins CI**

Jenkins is a free, self-contained, open source Java application that can have its functionality extended via plugins. Jenkins can be used to automate building, testing, and deploying software. Jenkins runs as an automation server, where it can be used as a hub to store the project, or simply used as a CI server.

Src - <https://djangostars.com/blog/continuous-integration-circleci-vs-travisci-vs-jenkins/>

* <https://jenkins.io/>

**Semaphore CI**

Semaphore CI is a premium CI service; $20 a month. Semaphore is a reliable CI service that automates CI pipelining, and offers a “pay as you use” payment plan, so the project’s size isn’t limited. Semaphore has support for all major cloud providers (AWS, Docker, Google Cloud, Azure). With semaphore, CI server management is done by Rendered Text, Semaphore’s developers. Whenever code is pushed to the server, Semaphore runs the build, test it, and deploys it.

Src - <https://semaphoreci.com/?utm_source=renderedtext&utm_medium=website&utm_content=website-intro>