## **Neuralink Image Service**

#### Intro

The Neuralink image service allows rotating an image or embedding a Neuralink logo watermark.

#### Example result:



## Installation requirements

The service is designed to run on macOS Catalina. It requires an existing installation of Java, specifically it was tested with:

OS: macOS 10.15.5Java: openjdk 11

Gradle is used for managing Java libraries and dependencies, although the Gradle wrapper is used so an installed binary should not be necessary.

## **Testing instructions**

Perform the following to test the solution:

- 1. Verify the software listed in the Requirements section is installed
- 2. Unzip the project and navigate to the root source folder:

cd neuralink-img-server/

3. Build the project

./gradlew installDist

4. Run the server

./build/install/nl-img-srvc/bin/nl-image-server

- 5. Run the client
  - a. Rotate an image file:

./build/install/examples/bin/nl-image-client --rotate 270

b. Rotate an alternate file:

./build/install/examples/bin/nl-image-client --rotate 90 --filename sample-2.png

c. Rotate a non-color image:

./build/install/examples/bin/nl-image-client --rotate 180 --filename grayscale.png --color false

d. Watermark an image:

./build/install/nl-img-srvc/bin/nl-image-client --endpoint watermark

#### Issues and limitations

The current solution is designed to be the starting point for a production service but for running and expanding in a large production environment it should:

- **Security**: the client should be updated to no longer use a plaintext channel; based on the environment in which the service will be deployed we should also consider authenticating requests.
- **Error handling**: the server should check, for instance, for examples that are larger than it expects to be able to handle reasonably efficiently.
- Flags: a dedicated third party library should be used for managing command line flags.
- Logging: a more permanent log of users and requests should be kept.

# **Future work**

There are a variety of related features that could be added to the image service; a starting point would be supporting arbitrary degrees of rotation and custom watermarks.