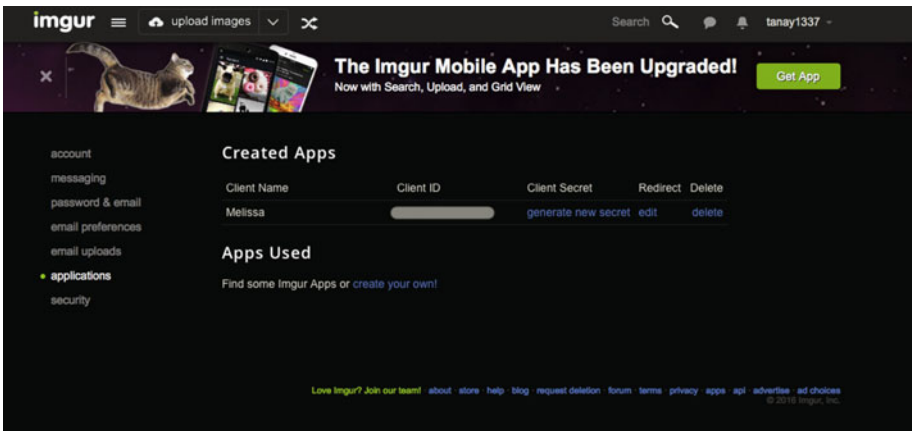


First you have to install the `imgurpython` module, which acts as an interface to Imgur's REST API. To install `imgurpython` via `pip`, enter the following command in your terminal:

```
$ pip install imgurpython
```

Now you need the `client_id` and `client_secret` keys from Imgur. For this, create an account on Imgur, and request access from the registration form for your application. After creating the application, view your registered applications at <https://imgur.com/account/settings/apps>. Figure 7-4 shows the applications I have registered.



**Figure 7-4.** Obtaining the Imgur client ID and secret

After getting the keys, make the following additions to your `profile.yaml.default` file:

```
images_path:
  .
imgur:
  client_id:
    Something
  client_secret:
    Something
```

`images_path` has functionality similar to the `music_path` you used earlier, and the implementation of Imgur is similar to what you did with Twitter. Be sure to make the corresponding changes in the `profile.yaml` file.