ECE1779: Introduction to Cloud Computing

Fall 2020

Assignment 1 Web Development



Due Date

Oct 19, 2020

Objective

This assignment will provide you with experience developing a web application using Python and Flask. You will also get experience deploying and running your application on Amazon EC2.

Web Application Description

In this assignment, you should develop a simple web application that uses AI to determine whether individuals that show up in a picture are wearing a face mask. Your application should provide the following functionality through a web interface:

1. Login panel. Access to the application should require authentication. Include support for password recovery.

- 2. User management. The administrator should be able to create additional user accounts. This is not a public application. The only way to create new accounts should be for the administrator to login and create the account. User accounts should have access to all features in the web site, with the exception that they should not be able to create or delete user accounts. All users should have the ability to change their password.
- 3. Mask detections. Authenticated users should be able to run mask detection on images they specify. A user should be allowed to upload an image by selecting it from their local file system, or by typing a URL for a location on the web from which the image can be downloaded. After an image is supplied, your application should display the number of faces that are detected, the number that are wearing masks, and show a new version of the image with red rectangles drawn around the faces of people who are not wearing masks and green rectangles drawn on the faces of those that are.
- 4. Upload history. Authenticated users should be able to browse lists of previously uploaded images. Split the history into 4 lists: images with no faces detected, images where all faces are wearing masts, images where all faces are not wearing a mask, and images where only some faces are wearing masks.

Requirements

 Perform face and mask detection using the code available at http://www.cs.toronto.edu/~delara/courses/ece1779/projects/FaceMaskDetection.tar.gz

To run this code you will need to install opency and pytorch first.

The following instructions illustrate how to create a python virtual environment, install opency and pytorch, and run mask detection on a test image:

python3 -m venv ven source venv/bin/activate pip install opencv-python pip install torch torchvision python pytorch_infer.py --img-path test/test1.jpeg

- 2. All photos should be stored in the local file system (i.e., on the virtual hard drive of the EC2 instance). A user might upload different photos having similar names. In this case, your application should treat them as different photos.
- 3. Store information about user accounts and the location of photos in a relational database. Do **not** store the photos themselves in the database. It is up to you to design the database schema, but make sure that you follow design <u>practices</u> and that your database schema is properly <u>normalized</u>.

4. To allow for automatic testing, your application should (in addition to your web interface) include two URL endpoints to automatically register users and upload photos. These endpoints should conform to the following interfaces:

Register:

```
relative URL = /api/register
method = POST
POST parameter: name = username, type = string
POST parameter: name = password, type = string
```

Upload:

```
relative URL = /api/upload
enctype = multipart/form-data
method = POST
POST parameter: name = username, type = string
POST parameter: name = password, type = string
POST parameter: name = file, type = file
```

- Sample forms that conform to these specifications are available <u>here</u> and <u>here</u>.
- These endpoints should generate responses in the following JSON format:
 In case of failure:

```
{
    "success": false,
    "error": {
        "code": servererrorcode,

        "message": "Error message!"
    }
}
```

In case of success for the *register* interface:

```
{
    "success": true
}
```

In case of success for the *upload* interface:

- 5. Follow basic web application security principles.
 - All inputs should be validated with reasonable assumptions (for example, do not let the user upload unreasonably big files. Also, do not rely only on browser-side validation and do the validation on the server side too.
 - User passwords should not be stored in clear text in the database. Instead, store
 the hash of the password concatenated with a per-user salt value. Details for how
 to do this are available here.
- 6. Appropriate error and success messages should be displayed to the user during user interaction with the web application
- 7. Your application should support different users simultaneously logged in into your applications using different computers.
- 8. Deploy your application on a single AWS EC2 instance of type t2.small or t2.tiny.
- 9. All code should be properly formatted and documented

Deliverables

We will test your application using your AWS account. For this purpose, your application should be pre-loaded on an EC2 instance. Please **suspend** the instance when you submit your project to prevent charges from occurring while the TA gets around to grading your submission. Make sure to not restart the instance from the moment you submit your project.

It is preferred to use gunicorn or uwsgi to start your Flask web application.

Submit the assignment only once per group. Clearly identify the names and student IDs of group members in the documentation.

To submit your project, upload to Quercus a single tar file with the following information:

- 1. User and developer documentation in a PDF file (documentation.pdf). Include a description of how to use your web application as well as the general architecture of your application (using figures and diagrams if needed). Also include a figure describing your database schema. Click here for tips on how to write documentation. Your documentation will be marked based on how cohesive it is and how well you are able to explain the technical details of your implementation.
- In addition to the documentation, put the first name, last name, and student ID of each student in a separate line in a text file named group.txt. Please make sure that the first and last names in this group.txt file match exactly how your name is displayed in Quercus.

If you are using the AWS educate account (link provided in the class) with the \$100 credit, then we don't need your AWS credentials as we already have access to your AWS console.

Otherwise, please send us your AWS credentials in a text file (named credentials.txt). We will need these to log into your account. You can create credentials with limited privileges using AWS IAM if you don't want to share your password with the TA; however, make sure that you include permissions to start and stop EC2 instances. Test the credential to make sure they work.

4. Key-pair used to ssh into the EC2 instance (named keypair.pem).

Do not forget to send the .pem files required for ssh-ing into your VM's.

5. Anything else you think is needed to understand your code and how it works.

Marking Scheme (20 points)

- 1. UI/UX: Being able to navigate through all pages easily (using sensible menus and buttons), properly showing the photos. While this is not a design course, it is expected that you application will include reasonable styling to provide a pleasant user experience (3 points)
- 2. Functionality: implementation of 4 features listed in the Web Application Description section. (6 points)
- 3. Correctness: Handling exceptions and corner cases, no crashes or bugs, your web application should take a reasonable time to process requests, correct database design, proper photo storage (2 points)
- 4. Testing interface: Our automatic testing requires the upload API(explained above) to function (2 points)
- 5. Security: Input validation, using salts and hashes for passwords (1 points)
- 6. Documentation: All code should be properly formatted and documented, explanations about how to log in to your amazon account, how to start the instance and how to run the code should be included. You should also write about the general architecture of your code and how different elements of your code are connected to each other. Don't forget about the database schema or group members (6 points)

Note that you might lose points on items 2-4 if the TA is unable to test your application (for example, if API endpoints don't work properly, your start.sh does not work, you sent wrong keypair.pem or you forgot to open required ports on EC2 instance). Make sure that everything is in place.

Resources

Amazon provides free credits for students to experiment with its cloud infrastructure, including EC2. To apply for an educational account go to Amazon Educate.

The following video tutorials show how to:

- Create an EC2 instance
- Connect to an instance using a VNC Client.
 - using the command: ssh -i key.pem ubuntu@IP -L 5901:localhost:5901 you should first do port forwarding using an ssh tunnel to your instance.
 - o If you are using Putty in windows, you can add a tunnel after you are successfully connected to your instance. Right click on the top of PuTTY console window and select Change Settings.... On the left menu, select Connection->SSH->Tunnels. Enter "5901" on the Source port and "localhost:5901" on the Destination fields and then click Add. The tunnel should be added to the list. Now click Apply.
 - After creating a tunnel, you can use any VNC viewer to connect to "localhost:5901" using the password "ece1779pass"
- Suspend an instance

To help you get started, an AMI (id: ami-080bb209625b6f74f) is provided with the following software:

Note: the AMI is only available in the N. Virginia AWS Region

- Python (default 2.7), Python 3.5, Python 3.7
- PyCharm IDE
- Firefox
- MySQL Server (root password ece1779pass)
- mysql-workbench
- vncserver (password ece1779pass)
- Database and AWS Flask examples covered in lectures and tutorials.
- ImageMagick
- OpenCV libraries
- Python Wand ImageMagick bindings
- Python OpenCV binding (cv2)
- gunicorn

This is a high performance server for Python-based applications. For an example of how to run it, look at the run.sh file inside Desktop/ece1779/databases

- In addition the directory in Desktop/ece1779 contains the following:
 - databases: A PyCharm project with all examples from the databases lecture and tutorial
 - extras: A PyCharm project with code for transcoding photos and a sample form that conforms to the load testing interface