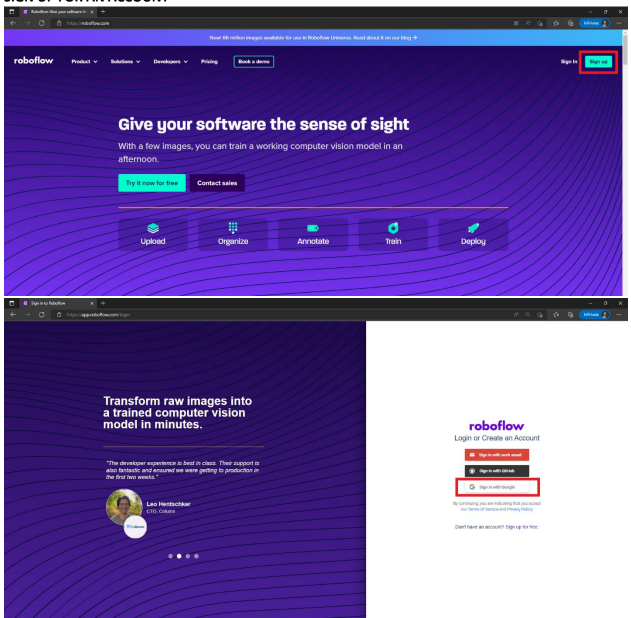
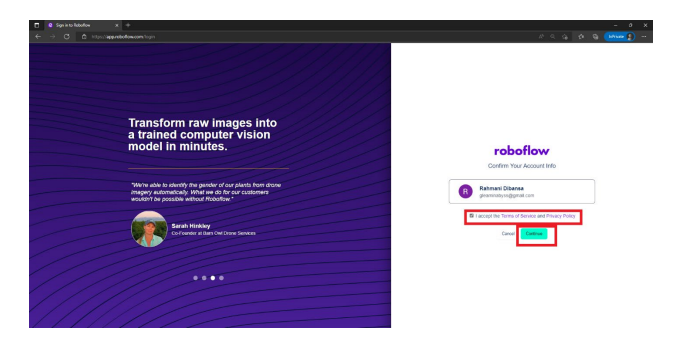
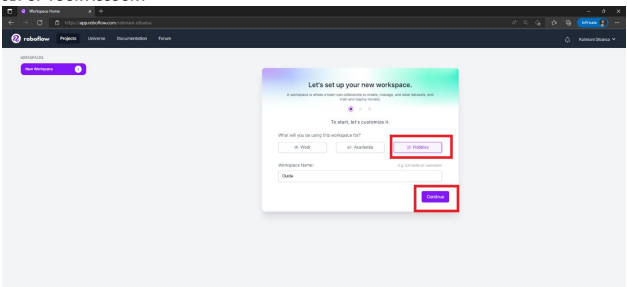
#### **ROBOFLOW ANNOTATION GUIDE**

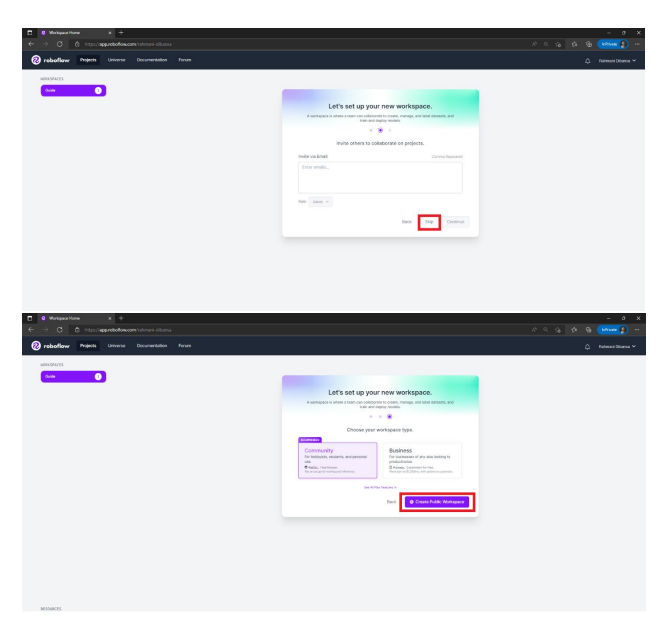
- 1. GO TO THE ROBOFLOW WEBSITE: https://roboflow.com/
- 2. SIGN UP FOR AN ACCOUNT



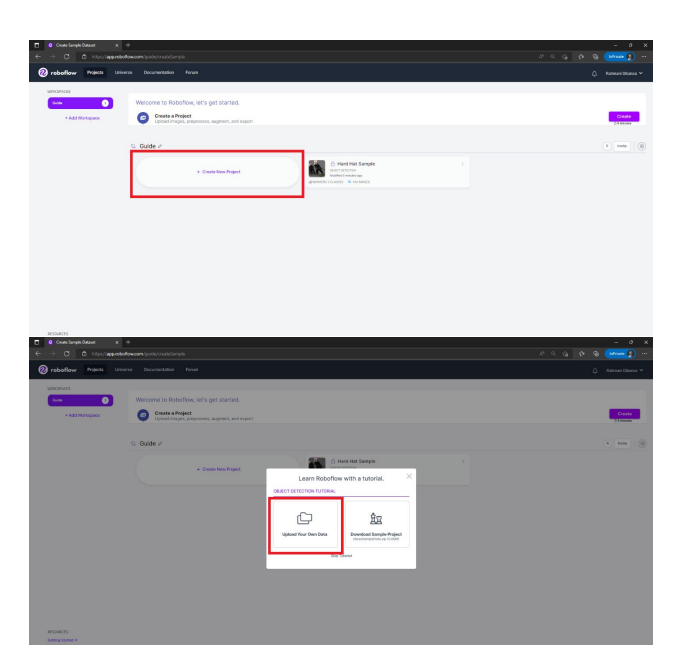


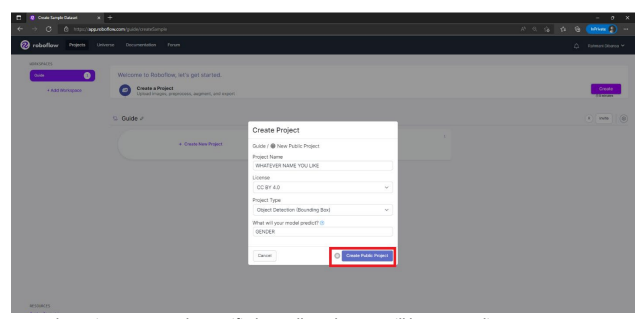
## 3. SET UP YOUR ACCOUNT





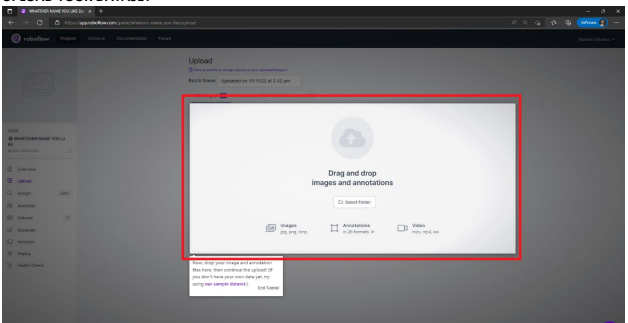
# 4. CREATE A NEW PROJECT

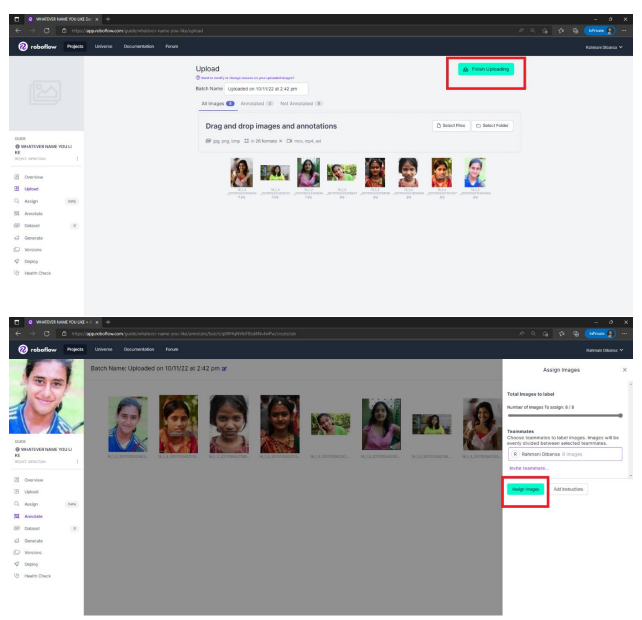




Note: The project type must be specified as well as what you will have to predict.

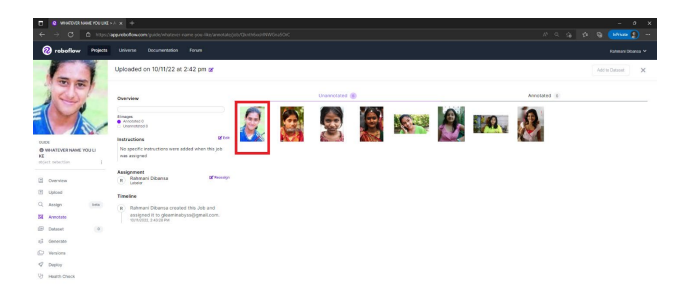
## 5. UPLOAD YOUR DATASET

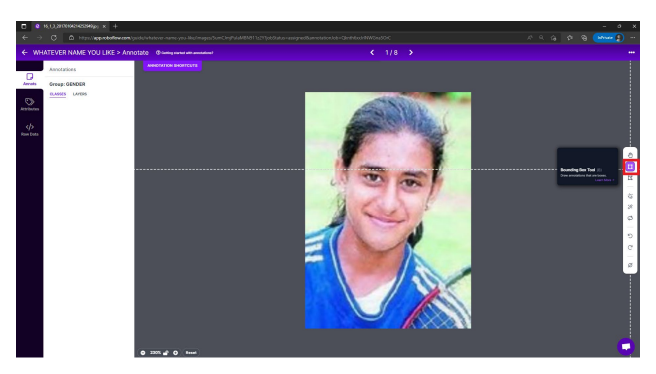


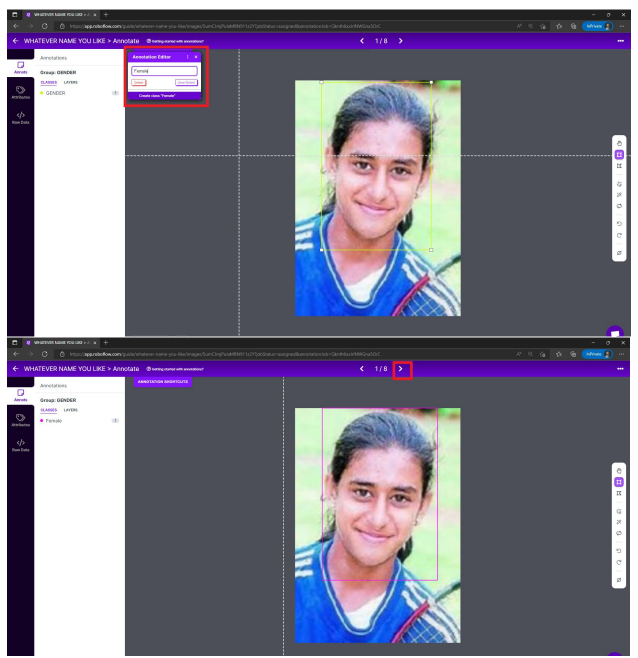


Note: You can either select a folder containing the images to upload your dataset. In addition, you can also drag and drop your selected images into the browser for the uploading.

### 6. START ANNOTATING

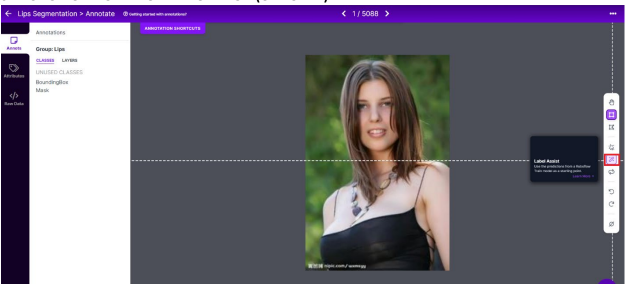


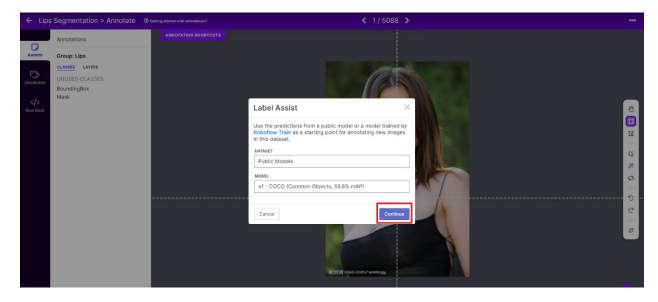


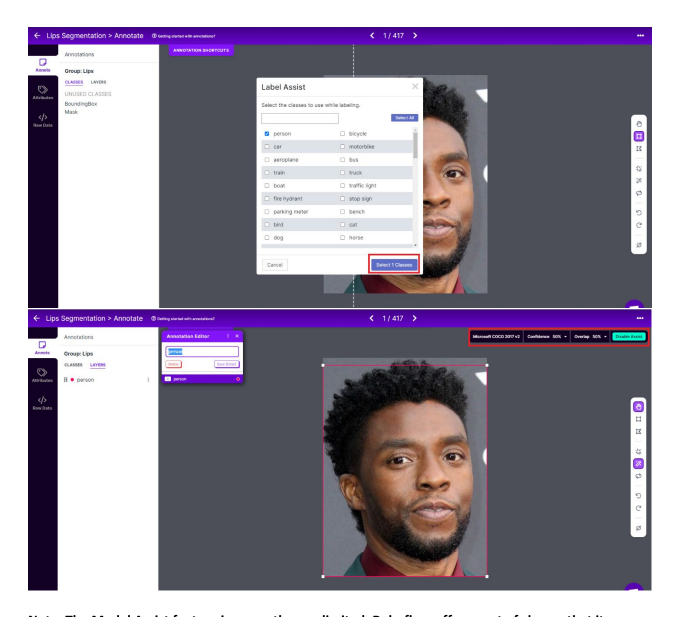


Note: You can use a box or the polygon tools to annotate the image. But here we are just using the box since it is for gender classification. If you are making a model for instance segmentation or semantic segmentation, you will have to use the polygon tools located in the toolbar (rightmost)

## 7. SELECTION OF MODEL FOR ANNOTATION (OPTIONAL)



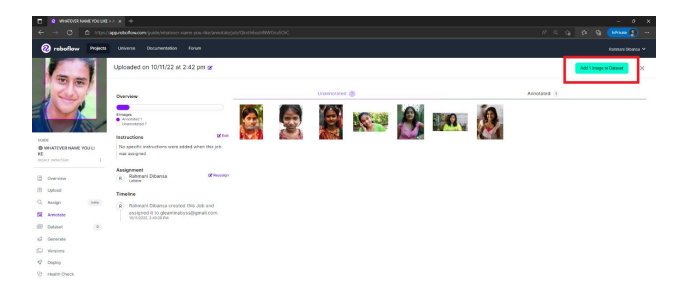




Note: The Model Assist feature is currently very limited. Roboflow offers a set of classes that it can classify, but that doesn't include Gender or Lips Segmentation.

Note 2: Using Custom Model for Model Assist is not available to free users of Roboflow. As such, I can't show it here.

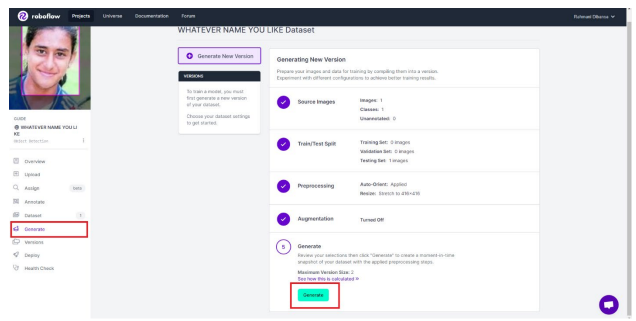
## 8. ADDING ANNOTATED IMAGES TO DATASET





Note: When adding your annotated images to the dataset, roboflow will ask you to specify the ratio for the training, testing, and validation. Furthermore, the images that has not been annotated can still be annotated later. It will be moved to the next job.

### 9. GENERATE



Note: The parameters set here will affect the accuracy of the model