Capstone Progress Report

nkungad24@asmsa.org Switch account



Oraft saved

* Indicates required question

Email *



Record nkungad24@asmsa.org as the email to be included with my response

Objectives for the Week



(What did you plan to achieve this week?)

Isolate face tracking dots on a 3D plane. Open one BBC file. Find flashdrive to eventually open all BBC files.

Accomplishments



(List the tasks you've completed and the milestones you've reached this week.)

Isolated dotes on a 2D space. Corresponded with BBC representative for training footage. Found code to place facial tracking dots on a 3D face (thank you Seward).

Challenges and Obstacles



(Describe any challenges or obstacles you faced this week and how you addressed them.)

Getting the 3D code to work. Multiple changes have been made to my Python environment and it still looks like I'm missing a package.

Resources Used

*

(List any significant resources, such as articles, tools, libraries, or consultations.)

 ${\tt 3D\ Landmarks: https://github.com/ostadabbas/3d-facial-landmark-detection-and-det$

tracking/blob/master/helpers.py

BBC Footage: http://www.robots.ox.ac.uk/~vgg/data/lip_reading/lrs2.html

Next Week's Objectives



(List the goals you have set for the upcoming week.)

Get the 3D Landmark software working

Feedback Required

(Is there anything specific you'd like feedback on?)

Your answer

Additional Notes/Comments

(Any other information you think is important to share about your progress, insights, or adjustments to your project plan.)

If you have an large external hard drive I could borrow for the duration of this project, that would be appreciated.

A copy of your responses will be emailed to nkungad24@asmsa.org.

Submit Clear form

Never submit passwords through Google Forms.

This form was created inside of Arkansas School for Mathematics, Sciences & Arts. Report Abuse



Google Forms