

0928 討論

> [time=Mon, Sep 28, 2020 4:12 PM]

確認主題方向 : Deepfake

- * 偵測人臉
- * 辨識特徵
- * UI 介面?(考慮中)
- * dlib 模型(內建 62 特徵點)

<https://www.youtube.com/watch?v=B2EI-uXdbBk&t=10s>

<https://www.youtube.com/watch?v=VXOHulZuaGU&feature=youtu.be>

有興趣可以先玩看看 **dame dane**

<https://www.youtube.com/watch?v=VWG7AmS04CI>

可能會參考資料

<https://github.com/iperov/DeepFaceLab>

<https://www.tpisoftware.com/tpu/articleDetails/950>

google 林軒田 機器學習

[https://yanwei-](https://yanwei-liu.medium.com/python%E5%BD%B1%E5%83%8F%E8%BE%A8%E8%AD%98%E7%AD%86%E8%A8%98-%E5%9B%9B-%E4%BD%BF%E7%94%A8dlib%E8%BE%A8%E8%AD%98%E5%99%A8-c75a633e9853)

[liu.medium.com/python%E5%BD%B1%E5%83%8F%E8%BE%A8%E8%AD%98%E7%AD%86%E8%A8%98-%E5%9B%9B-](https://yanwei-liu.medium.com/python%E5%BD%B1%E5%83%8F%E8%BE%A8%E8%AD%98%E7%AD%86%E8%A8%98-%E5%9B%9B-%E4%BD%BF%E7%94%A8dlib%E8%BE%A8%E8%AD%98%E5%99%A8-c75a633e9853)

[%E4%BD%BF%E7%94%A8dlib%E8%BE%A8%E8%AD%98%E5%99%A8-c75a633e9853](https://yanwei-liu.medium.com/python%E5%BD%B1%E5%83%8F%E8%BE%A8%E8%AD%98%E5%99%A8-c75a633e9853)

[https://hjwang520.pixnet.net/blog/post/404096783-](https://hjwang520.pixnet.net/blog/post/404096783-%E5%9C%A8anaconda%E6%88%90%E5%8A%9F%E5%AE%89%E8%A3%9Dopencv%E3%80%81dlib%E5%92%8Cface_recognition)

[%E5%9C%A8anaconda%E6%88%90%E5%8A%9F%E5%AE%89%E8%A3%9Dopencv%E3%80%81dlib%E5%92%8Cface_recognition](https://hjwang520.pixnet.net/blog/post/404096783-%E5%9C%A8anaconda%E6%88%90%E5%8A%9F%E5%AE%89%E8%A3%9Dopencv%E3%80%81dlib%E5%92%8Cface_recognition)

