

 $\mathbb{N}$ 

S



Josselyn Salgado Student Mentor josselyns45@gmail.com



Joon Yee Chuah Technical Mentor ichuah@tacc.utexas.edu



Gabrielle Toutin Student

gctoutin@gmail.com



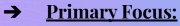
AnaPatricia Olvera Student a.patricia\_olvm@hotmail.com



Luis Dioz Student luis.diaz5@lc.cuny.edu



## "Focus" Purpose



- **Us AI to analyze Facial emotions & surroundings.** 
  - <u>DANGER, DANGER</u>
- VIdeo being created & sent out
  - Key terms (distress. fear.aggression. etc)
- → <u>Resolution:</u>
  - Create a movement for social equilibrium.
    - <u>Racial Decrimintaion</u>
    - Police Brutality





### Test Run

# ★ Incident that Lead "Focus" to form ○ Hit & Run









#### Steps Taken:

- → Used a Pre-Trained Emotion Recognition Neural Network.
- → Created a Twitter Bot that would reply to a user and tweet the emotions found in the images using from the neural network.
- → Took the API keys and tokens from the bot and placed them in a Python code that'll reply and tweet
- → Created a virtual machine in Google Cloud to run a Docker image and all the code





## **HPC Implementation**

- → Stored all our data/sources in a bucket
- → Coded the bot in a Jupyter Notebook using AI Platform
- → Used a VM to run the Pre-trained Neural Network

			🐉 sc20-hack-6	5 <b>-</b>	<b>Q</b> Search products and resour	ces			~	5 <b>.</b> 9 é	: 😫
		Storage	← Bucket details							G	REFRESH
		Browser	focus_project								
		í Monitoring	OBJECTS CONFIGURATION PERMISSIONS RETENTION LIFECYCLE								
		🏟 Settings	Buckets > fo	cus_project 🗖							
$\equiv$ Google Cloud Platform	Sc2D-hack-6  Search products and resources	✓ ► 0 4	• • 🙆	UPLOAD FOLD	DER CREATE FOLDER MANAG	E HOLDS DELETE					
Al Platform	Notebooks 🖬 NEW INSTANCE 📿 REFRESH 🕨 START 🔳 STOP 🖑 RESET 👕 DELETE SHOW INFO PANEL y object or folder name prefix.										
Dashboard					Size Type	Created time	Storage class	Last modified	Public access	Encryption 🕜	Rete
Al Hub	Migrate your notebook instances to the new Notebooks API, which manages your AI Platform Notebooks and provides ad started, click "Enable Notebooks API". Learn more	dditional functionality with no change in pricir	ng. To get	CU S".mp3	686.3 KB audio/mpeg	Nov 7, 2020, 3:	Archive	Nov 7, 202	Not public	Google-managed key	- ±:
Ai Hub	ENABLE NOTEBOOKS API			ssive Force in A	11.9 MB video/mp4	Nov 7, 2020, 3:	Archive	Nov 7, 202	Not public	Google-managed key	- ±:
回 Data Labeling				rity Footage.mj	18.3 MB video/mp4	Nov 7, 2020, 3:	Archive	Nov 7, 202	Not public	Google-managed key	- ± ;
Notebooks	= Filter table		ଡ Ⅲ	rity Frame /	- Folder	-	-		-	-	- :
ĴĴ Pipelines	Instance name Zone Environment Machine type	GPUs Permission		-master.zip.do	16.6 MB application/zip		Archive		Not public	Google-managed key	- ±:
	Interview Comparison of the second	M   None   Service account	No label: 🗸	ру	4.9 KB text/x-python-script	Nov 7, 2020, 7:	Archive	Nov 7, 202	Not public	Google-managed key	- ± :
i≣ Jobs											
Models											





- → Throughout the Hackathon we were able to narrow down our Data sets (being security footage and screen frame by our images to detect when someone is in danger.
- → Atlanta citizens benefit from this. Whenever they are in danger or treated poorly, the AI will detect their emotions and post it, making their voices be heard.







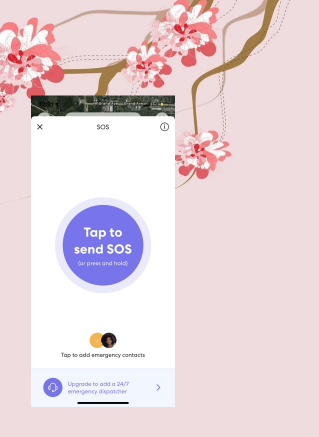


- → <u>The Rundown:</u>
- $\rightarrow$  Inserted a video of the bot running
  - Gabbie originally gave a Twitter bot that we used to download images and post on Twitter.
- → When the bot is tagged in an image on Twitter, it shall return the emotion of the people in the video as well as download the image



## What to look Forward in the Future

- → <u>Roadmap into the Future</u>
  - Securing safety for those around us
- → Implementation Throughout Atlanta Georgia
- → <u>Life 360</u>





Rich Asay

## A BIG THANK YOU



Amy Cannon amycannon@omnibond.com



Joon Yee Chuah ichuah@tacc.utexas.edu



Atlanta, more GA than hpc.



Dr. Linda Hayden haydenl@mindspring.com



Je'aime Powell ipowell@tacc.utexas.edu Google Cloud Platform

SGCI Science Gateways Community Institute



**TEXAS ADVANCED COMPUTING CENTER** 



Asya Shklyar asya@also.systems