

The background is a dark blue gradient with a subtle pattern of white dots. Overlaid on this are several faint, light blue circular graphics. These include concentric circles with arrows indicating clockwise or counter-clockwise rotation, and larger circular arcs with degree markings ranging from 140 to 260. The text is centered in the upper half of the image.

Gait Recognition

GROUP MEMBERS: FAHAD KHALID, ABDULLAH MUJEEB, NEHA NADEEM
(K163670,K163700,K163677)

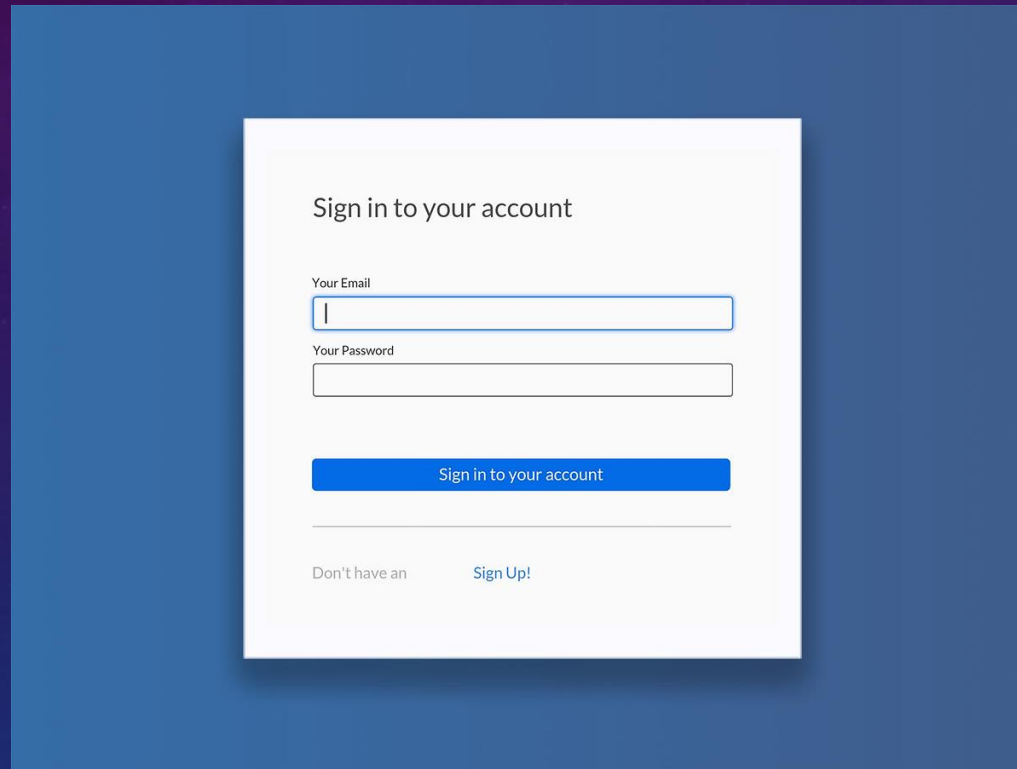
WHAT IS GAIT RECOGNITION?

- Gait recognition refers to automated vision methods that use video of human gait to recognize or to identify a person
- It is the only involuntary verification methodology that exists to identify someone.
- China has begun to implement it country wide to ID people.

HOW ARE WE DOING IT

- Videos of fellow friends
- Videos transformed into silhouettes
- Video broken down to N number of frames
- Frames are fed to our Conv Neural Network
- Our Model learns the features of our Person

MOCKUP 1



Sign in to your account

Your Email

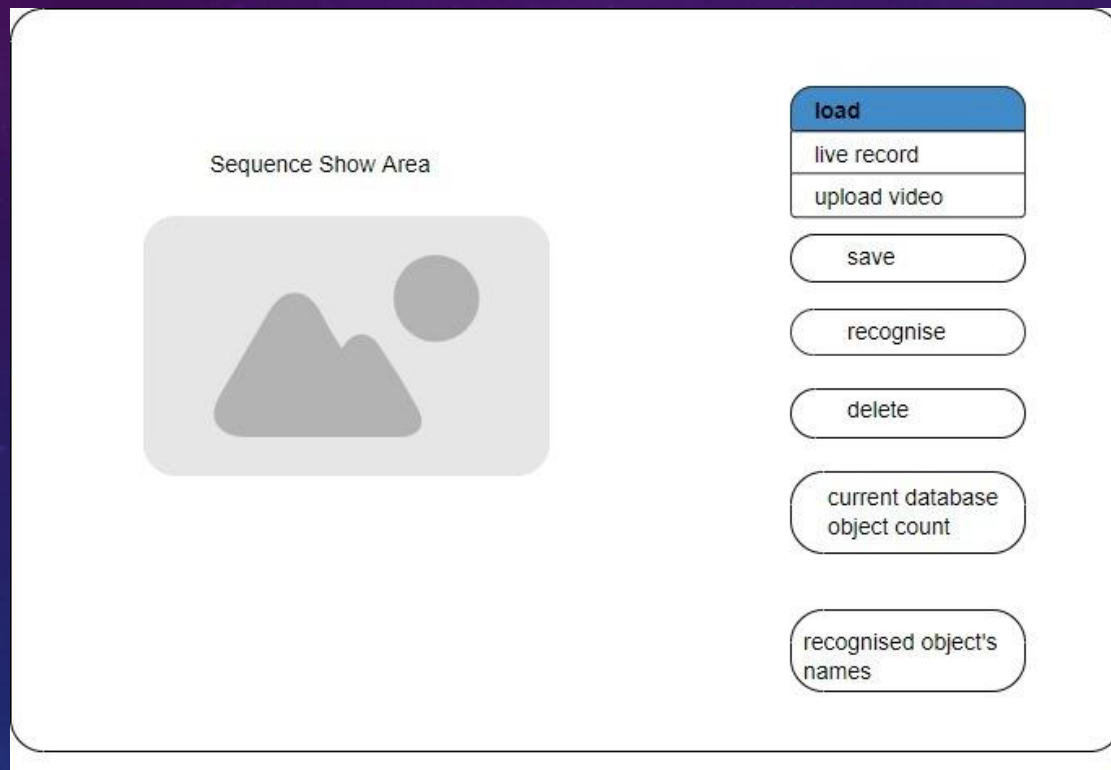
Your Password

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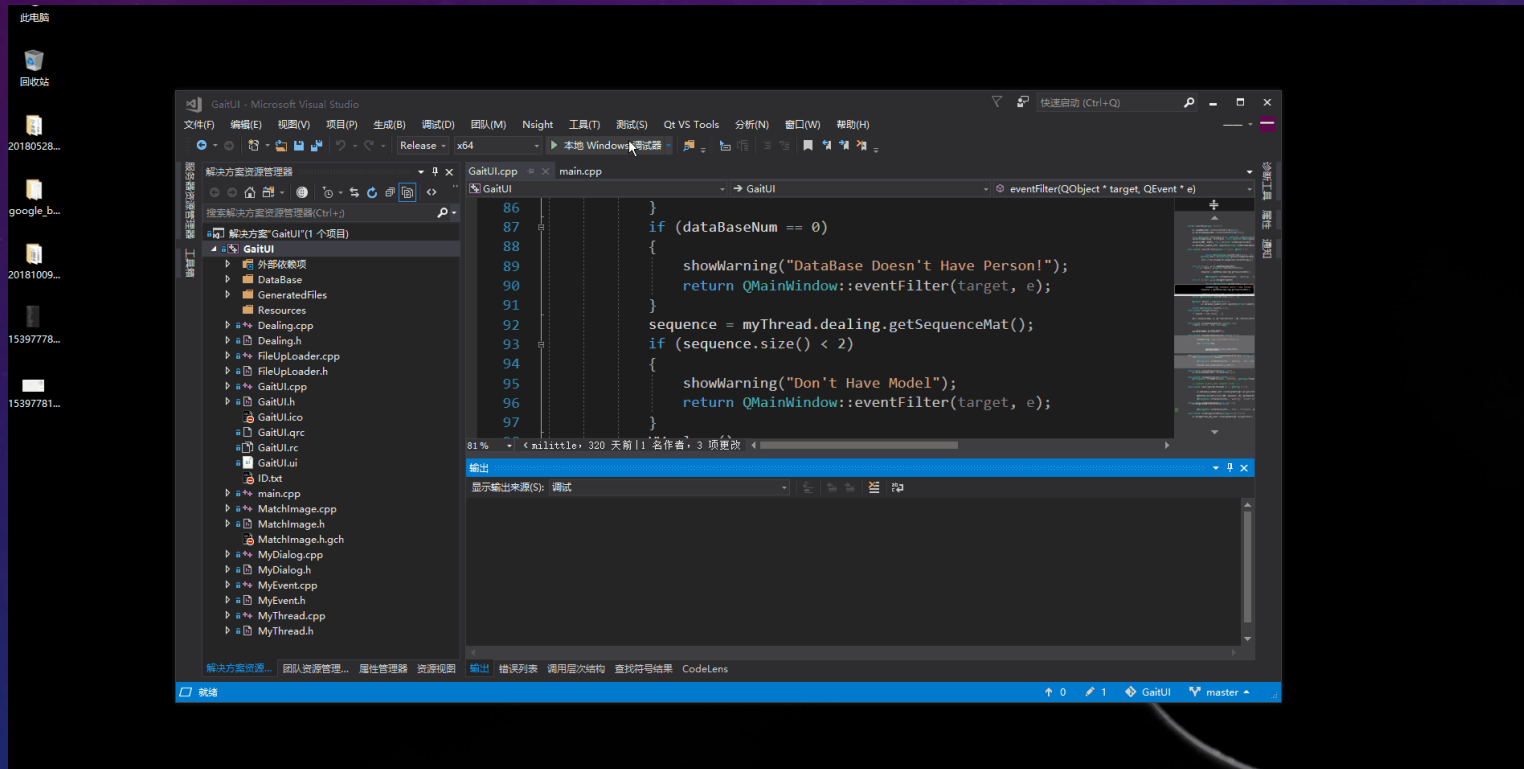
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The mockup is a white rectangular form centered on a blue gradient background. The form contains a title, two input fields, a button, and a link. The background features faint technical diagrams, including a large circular scale with degree markings and arrows, and a smaller circular diagram with concentric circles and arrows.

MOCKUP 2



DEMO OF THE BASIC



FIND US ON

- <https://github.com/DarthAmk97/GaitRecognition>

REFERENCES:

- <https://github.com/Milittle/GaitSystem>
- <https://github.com/marian-margeta/gait-recognition>