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BE

dentify strong TR & EM

Explore AS, differentiate

## TR 10. YOUR SOLUTION $\mathbf{SL}$ 8. CHANNELS of BEHAVIOUR 3. TRIGGERS $\mathbf{CH}$ • A novel method for handwritten By word of mouth digit recognition system helps in 8.1 ONLINE • Good user experience recognizing the handwritten digits In online they can upload the handwritten that picture and yield output uses MNIST dataset for training 4. EMOTIONS: BEFORE / AFTER the model. 8.2 OFFLINE • It is a quite irritating and frustrating while • The model gets the image of the In offline they can ask their neighbors to manually convert the handwritten digits scribble the digits to find them handwritten digits and recognizes • By using our system, user can save the time the handwritten digits. and reduce the error occur on recognition • CNN algorithm is used over the MNIST dataset to recognize the handwritten digits.