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BUMAR1@UNH.NEWHAVEN.EDU University Of New Haven, 300 Boston Post Rd., West Haven, CT 06516 USA Abstract This Paper Proposes A Simple Deep Convolutional Neural Network System For Facial Recognition. This Deep Learning Facial Recognition Apr 3th, 2024Enhance Deep Learning Performance In Face Recognition Ze Lu, Xudong Jiang, Alex Kot School Of Electrical And Electronic Engineering Nanyang Technological University Singapore E-mail: {zlu008.exdjiang.eackot}@ntu.edu.sg Abstract-Deep Convolutional Neural Networks (CNNs) Based Face Recogn Feb 5th, 2024.

Facial Expression Recognition With Deep LearningOn All Parts Of The Face Except For The Nose, Which Made Sense Given That Small Changes In Non-nose Regions Tend To Correspond To Emotion Changes. Facial Expression Recognition With Deep Learning Amil Khanzada (amilkh@stanford.edu), Charles Bai (cbai@stanford.edu), Ferhat Turker Cel Mar 2th, 2024

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