Write-Up:

Chen Sihao has been awarded the 2021 Global Winner in the Computer Science category by The Global Undergraduate Awards. His FYP project - "Learning to See in the Dark - Low Light Image Enhancement" has been selected as the highest performing entry in the Computer Science category. In his project, he explored deep learning methods in enhancing images taken in poor lighting conditions and was supervised by Prof Chen Change Loy and mentored by Dr Li Chongyi from the Multimedia Lab @ NTU.

As the Global Winner, Sihao is also invited to attend the Global Undergraduate Summit in Dublin, Ireland in November this year (virtually due to COVID-19 regulations) to receive the Thomas Clarkson Gold Medal and certificate of recognition.

The Global Undergraduate Awards is the world’s leading undergraduate awards programme which recognises top undergraduate work, shares this work with a global audience and connects students across cultures and disciplines.

Pictures:

Graphical user interface, website, timeline

Description automatically generated

A picture containing graphical user interface

Description automatically generated

Text

Description automatically generated