



Revision history of "AI:How to use Teachable Machine to create an image classification application on STM32"

Revision history of "AI:How to use Teachable Machine to create an image classification application on STM32"



Contents

1. How to use Teachable Machine to create an image classification application on STM32	3
2. AI:How to use Teachable Machine to create an image classification application on STM32	3



Stable: 22.06.2021 - 09:22 / Revision: 22.06.2021 - 09:21

Search for revisions From year (and earlier): From month (and earlier): Tag filter:

Diff selection: Mark the radio boxes of the revisions to compare and hit enter or the button at the bottom.

Legend: **(cur)** = difference with latest revision, **(prev)** = difference with preceding revision, **m** = minor edit.

(newest | oldest) View (newer 20 | older 20) (20 | 50 | 100 | 250 | 500)

- [\(cur | prev\)09:21, 22 June 2021 m . . \(23,513 bytes\) \(0\) . . \(Escoda Michael moved page How to use Teachable Machine to create an image classification application on STM32 to AI:How to use Teachable Machine to create an image classification application on STM32: previously without namespace\) \[Reviewed: 09:25, 28 June 2021 | \]](#)
- [\(cur | prev\)09:01, 14 June 2021 m . . \(23,513 bytes\) \(0\) \[Reviewed: 09:03, 14 June 2021 | \] \[Expert: Aproved, Technical writer: Approved, Maintainer: Approved\]\]](#)
- [\(cur | prev\)10:14, 4 March 2021 m . . \(24,390 bytes\) \(+1\) \[Reviewed: 10:14, 4 March 2021 | \]](#)
- [\(cur | prev\)14:05, 18 February 2021 m . . \(24,387 bytes\) \(+70\) \[Reviewed: 14:08, 18 February 2021 | \]](#)
- [\(cur | prev\)13:13, 5 January 2021 m . . \(24,317 bytes\) \(+36\) \[Reviewed: 13:13, 5 January 2021 | \]](#)
- [\(cur | prev\)11:23, 5 January 2021 m . . \(24,281 bytes\) \(+143\) \[Reviewed: 13:07, 5 January 2021 | \]](#)

(newest | oldest) View (newer 20 | older 20) (20 | 50 | 100 | 250 | 500)

Stable: 28.06.2021 - 09:25 / Revision: 22.06.2021 - 09:21

Search for revisions From year (and earlier): From month (and earlier): Tag filter:

Diff selection: Mark the radio boxes of the revisions to compare and hit enter or the button at the bottom.

Legend: **(cur)** = difference with latest revision, **(prev)** = difference with preceding revision, **m** = minor edit.

(newest | oldest) View (newer 20 | older 20) (20 | 50 | 100 | 250 | 500)

- [\(cur | prev\)09:21, 22 June 2021 m . . \(23,513 bytes\) \(0\) . . \(Escoda Michael moved page How to use Teachable Machine to create an image classification application on STM32 to AI:How to use Teachable Machine to create an image classification application on STM32: previously without namespace\) \[Reviewed: 09:25, 28 June 2021 | \]](#)
- [\(cur | prev\)09:01, 14 June 2021 m . . \(23,513 bytes\) \(0\) \[Reviewed: 09:03, 14 June 2021 | \] \[Expert: Aproved, Technical writer: Approved, Maintainer: Approved\]\]](#)
- [\(cur | prev\)10:14, 4 March 2021 m . . \(24,390 bytes\) \(+1\) \[Reviewed: 10:14, 4 March 2021 | \]](#)
- [\(cur | prev\)14:05, 18 February 2021 m . . \(24,387 bytes\) \(+70\) \[Reviewed: 14:08, 18 February 2021 | \]](#)
- [\(cur | prev\)13:13, 5 January 2021 m . . \(24,317 bytes\) \(+36\) \[Reviewed: 13:13, 5 January 2021 | \]](#)
- [\(cur | prev\)11:23, 5 January 2021 m . . \(24,281 bytes\) \(+143\) \[Reviewed: 13:07, 5 January 2021 | \]](#)

(newest | oldest) View (newer 20 | older 20) (20 | 50 | 100 | 250 | 500)

Stable: 22.06.2021 - 09:22 / Revision: 22.06.2021 - 09:21

Search for revisions From year (and earlier): From month (and earlier): Tag filter:

Diff selection: Mark the radio boxes of the revisions to compare and hit enter or the button at the bottom.

Legend: **(cur)** = difference with latest revision, **(prev)** = difference with preceding revision, **m** = minor edit.



-
- (cur | prev) 09:21, 22 June 2021 . . (100 bytes) (+100) . . (Escoda Michael moved page How to use Teachable Machine to create an image classification application on STM32 to AI:How to use Teachable Machine to create an image classification application on STM32: previously without namespace) (Tag: New redirect) [Reviewed: 09:22, 22 June 2021 |]