

Al:How to use transfer learning to perform image classification on STM32

Al:How to use transfer learning to perform image classification on STM32





## **Contents**

Al:How to use transfer learning to perform image classification on STM32	3
2. How to use Teachable Machine to create an image classification application on STM32	3

Stable: 06.10.2021 - 15:40 / Revision: 06.10.2021 - 14:36



## Al: How to use transfer learlaissiftoatiemfoom 37784322

[quality revision]

Revision as of 08:17, 26 July 2021 (view source) Vincent Abriou (talk | contribs)

m (Model integration)

Older edit

Stable: 06.10.2021 - 15:40 / Revision: 06.10.2021 - 14:36

Revision as of 08:17, 26 July 2021 (view source) Vincent Abriou (talk | contribs)

m (Model integration)

Older edit

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

[quality revision]

Latest revision as of 14:36, 6 October 2021 (view source)

Vincent Abriou (talk | contribs)

m

Latest revision as of 14:36, 6 October 2021 (view source)

Vincent Abriou (talk | contribs)

m

You do not have permission to read this page, for the following reason:

The action "Read pages" for the draft version of this page is only available for the groups ST\_editors, ST\_readers, sysop, Selected\_editors, Selected\_readers, reviewer