

recitation chat

15:02:33 Von Crail Lyu an Alle: <https://www.science.org/doi/epdf/10.1126/science.adw7713>

15:09:00 Von jakob an Alle: What does "Processing" refer to in the previous slide in the edge AI block?

15:10:35 Von henk an Alle: can somebody repost the url crail put in the chat?

15:10:51 Von Patrick - Waag an Alle: Replying to "can somebody repost the url crail put in the chat?": <https://www.science.org/doi/epdf/10.1126/science.adw7713> jakob:[]

15:11:02 Von Fablab TU Ilmenau an Alle:
<https://www.science.org/doi/epdf/10.1126/science.adw7713>

15:11:05 Von henk an Alle: Replying to "can somebody repost the url crail put in the chat?": thanks :) Patrick - Waag, jakob:[]

15:20:33 Von María Angela an Alle: Hi, Crail! Here the Project we did with AI in January https://youtube.com/shorts/DZHqQWzh_jE?si=QpeocB2y4BdwrSzo Patrick - Waag, shintaro ito : Node japan kannai:[] Felipe-Guarnizo-Ean-Colombia, Adrián - Fab Lab León, Svavar Konradsson Fab Lab Isafjordur:[]

15:22:38 Von Matthias T. an Alle: Where can I find the Slides?

15:22:56 Von Patrick - Waag an Alle: Replying to "Where can I find the Slides?": fabac schedule page

15:22:58 Von Adrián - Fab Lab León an Alle: Replying to "Where can I find the Slides?": here <https://fabacademy.org/2025/recitation/AI/index.html> shintaro ito : Node japan kannai, Felipe-Guarnizo-Ean-Colombia, Matthias T., Milliam:[]

15:23:46 Von shintaro ito : Node japan kannai an Alle: Can I ask a basic question to clarify?

Is it correct that Edge AI is an approach that aims to speed up inference by running AI algorithms on or near the device where the data is generated, and TinyML is an approach that focuses on enabling inference using ML models within very constrained machine resources?

Patrick - Waag:[]

15:23:52 Von shintaro ito : Node japan kannai an Alle: @Crail Lyu

15:24:58 Von Matthias T. an Alle: Replying to "Where can I find the Slides?": did not recognize that there are three links for slides. thank you :) Adrián - Fab Lab León: [] [] []

15:30:41 Von shintaro ito : Node japan kannai an Alle: IoT to AioT!

15:30:42 Von Þórarinn Bjartur Breiðfjörð Gunnarsson an Alle: Thank you!

15:30:45 Von Adrián - Fab Lab León an Alle: Thank you Crail!!

15:30:56 Von Matthias T. an Alle: Tahnk you Crail!

15:31:23 Von Milliam an Alle: []

15:31:50 Von María Angela an Alle: []

15:31:55 Von shintaro ito : Node japan kannai an Alle: Thank you @Crail Lyu Your presentation was clear and exciting!

15:33:26 Von henk an Alle: some sidenotes on the fantasy of a digital confidante "Friend's AI chatbots have issues — and they want your help"

<https://www.theverge.com/2024/12/9/24315126/friend-pendant-artificial-intelligence-companionship-avi-schiffmann>

15:33:49 Von henk an Alle: thanks crail :)

15:36:23 Von Milliam an Alle: Replying to "some sidenotes on the fantasy of a digital confida...": 20250224233617.jpg Camila Luna, Adrián - Fab Lab León, Patrick - Waag: []

15:43:10 Von Pablo Fab Lab Leon an Alle: great! superfun!

15:43:15 Von Marita Chang an Alle: Thank you Crail! Nice to hear you!

15:45:26 Von henk an Alle: Replying to "some sidenotes on the fantasy of a digital confida...": Image 2025-02-24 at 154519.png Pablo Fab Lab Leon, nuria: [] Patrick - Waag: []

15:46:24 Von Þórarinn Bjartur Breiðfjörð Gunnarsson an Alle: Thanks very interesting, saw this in the hidden slides many interesting thing there.

https://docs.google.com/presentation/d/1vRX-7fXc-CMTDkIFwY-3lv5qMPvsel-tKAd0yQUXc4o/edit?pli=1#slide=id.g305a86cec94_0_246

Jarni Rai Castillo Yarlequé, Adrián - Fab Lab León: []

15:46:29 Von Þórarinn Bjartur Breiðfjörð Gunnarsson an Alle: rect7.png olof, Patrick - Waag, Adrián - Fab Lab León, Yosuke Tsuchiya, Kamakura, Pablo Fab Lab Leon: []

15:49:41 Von Ricardo Marques an Alle: ☺

15:49:52 Von Omar Baalbaki(SK 7) an Alle: Wow

15:53:09 Von Adrián - Fab Lab León an Alle: ♥

15:55:06 Von Patrick - Waag an Alle: we are back to sushi ☺ shintaro ito : Node japan kannai, Doaa El-Bess, Þórarinn Bjartur Breiðfjörð Gunnarsson:☺

15:56:37 Von Þórarinn Bjartur Breiðfjörð Gunnarsson an Alle: Replying to "we are back to sushi ☺": "Sushi swimming in water" Adrián - Fab Lab León:☺ Patrick - Waag:☺

15:56:41 Von Þórarinn Bjartur Breiðfjörð Gunnarsson an Alle: Replying to "we are back to sushi ☺": Image 2025-02-24 at 145617.png Ricardo Marques:☺

15:56:42 Von shintaro ito : Node japan kannai an Alle: That cutting edge technology was called “the ART of”. It appears to be creating ART by means of exactly that word, ART!

15:56:43 Von Pablo Fab Lab Leon an Alle: Great!!! thank you all!

15:56:47 Von María Angela an Alle: ☺

15:56:54 Von david.taylor an Alle: Thank you. Great job!

15:56:55 Von Adrián - Fab Lab León an Alle: Awesome!! Thank you

15:56:59 Von Tshering Dorji an Alle: very insightful presentation thank you ☺☺☺

15:57:02 Von Þórarinn Bjartur Breiðfjörð Gunnarsson an Alle: Thank you!

15:57:05 Von Jorge Valerio - ESAN an Alle: Thank you all!

15:57:10 Von Pablo Fab Lab Leon an Alle: If you have ChatGPT, you can try my GPT called "Fab Academy", to help you with many things: assessemt, find projects, ask questions...all related with Fab Academy: <https://chatgpt.com/g/g-677d77f1c3d48191845892a4e5474fc6-fab-academy> Naldi, María Angela:♥ Adrián - Fab Lab León:☺

15:57:14 Von olof an Alle: So awesome! Thank you

15:57:27 Von nuria an Alle: Thanks both for this recitation!!!

15:57:29 Von Omar Baalbaki(SK 7) an Alle: Thank you

15:57:33 Von Tshering Wangzom JNWSFL bhutan an Alle: Thank you. Learned a lot of new things.

15:58:01 Von Marita Chang an Alle: Thank you Olivia and Valdemar!

15:58:34 Von Diarmuid Kelly an Alle: That was great, very informative thanks.

15:58:48 Von Steven an Alle: Specialized LLMs are starting to become available, e.g. CADgpt, Electronics-Advisor GPT.

15:59:35 Von Adrián - Fab Lab León an Alle: <https://chatgpt.com/g/g-lKqZ8xM5H-electronics-production-assistant>

Electronics Production Assistant

15:59:58 Von henk an Alle: i still don't like food that comes out of a microwave Milliam, Adrián - Fab Lab León: 🗨️

16:00:54 Von henk an Alle: microwave = AI years ago

16:02:15 Von Ricardo Marques an Alle: Meta recently argued in court that it didn't do anything illegal because it didn't seed the books it torrented ☐ Patrick - Waag:☐

Revision #1

Created 24 February 2025 15:05:24 by Ferdi

Updated 24 February 2025 15:06:15 by Ferdi