

Actions

- Turn Event notifications on
- Download
- Rss

Engagement

Author: tariq.ahmad
25926 views

Attendees

Total Confirmed Attendees: 486

- DimiEdge
- Amirul1996
- LiDo
- Emilien
- bittailor
- misaz
- Jens61
- s.guentner
- Mraddiebaddie
- nishin1

1 2 3 4 5 ▶▶

This event occurred in the past.

Machine Learning & Sensor Fusion Make Smart Cities, Smarter!

Watch On-Demand

When

9 Feb 2022 11:00 AM to 12:00 PM Central Time (US & Canada)

Where

ON24

Event Type

Webinar (On24)



Win a Nordic Thingy:91 for Asking the Best Questions!

Edge Impulse and Nordic Semiconductor are bringing to life one of the best IoT prototyping platforms for Smart Cities, running embedded ML across several sensors that enable you to create powerful cellular IoT. Using the Thingy:91, Edge Impulse will teach you how to create ML applications across temperature, pressure, humidity and air quality sensing, as well as a light sensor, three-axis accelerometer, SIM-ready LTE, GPS, and a generous 1440mAh rechargeable battery in a small form factor. The combination of Edge Impulse and Nordic's Thingy:91 delivers a slew of new capabilities around:

- Video Surveillance
- HVAC
- Access and Security
- Occupancy Sensors
- Fire Sensors
- Energy Meters
- Water Meters
- And more...

Join our webinar to learn, ask questions and see live demos with real data and footage that can help you create your best smart solution for cleaner, safer and more energy-efficient cities.



Register for a Chance to Win a Thingy:91!

[Buy Now](#)



The Presenter:

Jenny Plunkett, User Success Engineer at Edge Impulse

Texas Longhorn and software engineer, working as a User Success Engineer at Edge Impulse. Since graduating from The University of Texas I have been working in the IoT space, from customer engineering and developer support for Arm Mbed to consulting engineering for the Pelion platform.

Martin Lesund, Technical Marketing Manager - Cellular IoT, Nordic Semiconductor

Martin has a Master of Science degree in Electrical Engineering from the Norwegian University of Science & Technology. Previously he has been working as an Application Engineer in the Technical Support group for over three years at Nordic, where the focus has been on the nRF91 series, nRF Connect SDK and Cellular IoT. Now his focus is to help customer understand and get them the best cellular IoT solution possible for their new applications. In his free time, Martin enjoys hiking, running, and riding bikes.

- machine learning
- ai
- nordic semiconductor
- smart city
- edge impulse
- recording_available
- sensor fusion

tahmad78 24 comments 2 members are here

Leave a comment...

Edit ▾ Insert ▾ Format ▾ Tools ▾ ☰ ☰ Comment

Top Comments

yennster *over 3 years ago* +5
Thank you everyone for joining today's webinar, if you are new to TinyML and got a bit lost today, please check out my "Introduction to TinyML" webinar I did with Element14 back in 2020 here!: [/learn/events...](#)

redcharly *over 3 years ago* +1
Great presentation! Edge Impulse is something great and Nordic Thingy:91 is really a fantastic board. Thanks

robogary *over 3 years ago* +1
Thanks for the informative webinar. The time flew by.

Oldest Best Newest

yennster *over 3 years ago*
Thank you everyone for joining today's webinar, if you are new to TinyML and got a bit lost today, please check out my "Introduction to TinyML" webinar I did with Element14 back in 2020 here!: [/learn/events/c/e/1465](#)

redcharly *over 3 years ago*
Great presentation!
Edge Impulse is something great and Nordic Thingy:91 is really a fantastic board.
Thanks

robogary *over 3 years ago*
Thanks for the informative webinar. The time flew by.

ralphjy *over 3 years ago*
Great presentation. Having some problems posting questions to the Nordic Q&A - so, thought I would ask here.
Since using Edge Impulse requires downgrading the version of the nRF Connect for Desktop to version 3.7 - is it okay to have multiple versions installed or will I have to uninstall my current version (3.10)?

dhannypermata *over 3 years ago*
Dear Team, will there any recording? because in Asia, the time for the webinar will be 1 AM

cstanton *over 3 years ago in reply to dhannypermata*
Yes, there's always a recording.

▼ View More