

### Animesh Nayak <animeshnayak74@gmail.com>

## 00389198 - Product Query - Arm NN

3 messages

support-ml@arm.com <support-ml@arm.com>

To: "animeshnayak74@gmail.com" <animeshnayak74@gmail.com>

Thu, Jan 6, 2022 at 9:18 PM

To view your support case in the Support Hub, please click here: https://services.arm.com/support/s/case/5003t00001XwpiA

From - Arm Support - Simon Obute Hi Animeshkumar,

On which platform did you try these steps?

Did you execute the steps that talked about installing PyArmNN? In the earlier pages, there were steps for installing PyArmNN on:

- 1. Raspberry Pi
- 2. Odroid

Feel free to reach out if you have further issues.

#### Kind regards,

Simon IMPORTANT NOTICE: The contents of this email and any attachments are confidential and may also be privileged. If you are not the intended recipient, please notify the sender immediately and do not disclose the contents to any other person, use it for any purpose, or store or copy the information in any medium. Thank you.

# Animesh Nayak <animeshnayak74@gmail.com>

Thu, Jan 6, 2022 at 11:20 PM

To: support-ml@arm.com

Hello,

yeah, i went through the steps of installation, but my concern is to install pyarmnn in my computer system which is windows,mac os based. actually prior installing in arm by task is to get the wave2letter tflite model inferencing on my computer system.

Thanking you Regards, Animeshkumar Nayak [Quoted text hidden]

## support-ml@arm.com <support-ml@arm.com>

To: "animeshnayak74@gmail.com" <animeshnayak74@gmail.com>

Fri, Jan 7, 2022 at 4:12 PM

To view your support case in the Support Hub, please click here: https://services.arm.com/support/s/case/5003t00001XwpiA

From - Arm Support - Simon Obute Hi Animeshkumar,

# **Important**

Thanks for clarifying. PyArmNN will only work on arm-based CPUs and GPUs. So if you have access to an Arm-based Linux platform, like Raspberry Pi or Odroid, all the steps should work.

Kind regards,

Simon

[Quoted text hidden]

IMPORTANT NOTICE: The contents of this email and any attachments are confidential and may also be privileged. If you are not the intended recipient, please notify the sender immediately and do not disclose the contents to any other