



# Building IoT Applications with Open Source

**Tim Spann**, Senior Sales Engineer

# AI + Streaming Weekly by Tim Spann



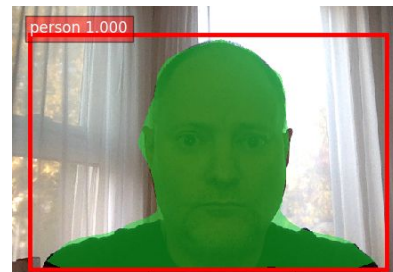
<https://bit.ly/32dAJft>

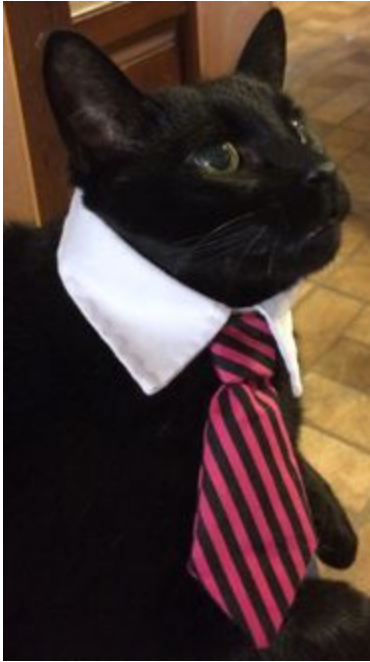
This week in Apache NiFi, Apache Polaris, Apache Flink, Apache Kafka, ML, AI, Streamlit, Jupyter, Apache Iceberg, Python, Java, LLM, GenAI, Vector DB and Open Source friends.

# Tim Spann

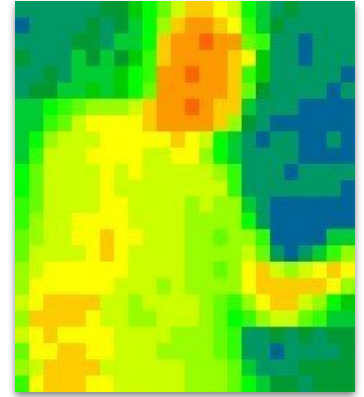
Twitter: @PaasDev // Blog: [datainmotion.dev](http://datainmotion.dev)  
Senior Sales Engineer, Snowflake  
NY/NJ/Philly - Cloud Data + AI Meetups  
ex-Zilliz, ex-Pivotal, ex-Cloudera,  
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<https://medium.com/@tspann>  
<https://github.com/tspannhw>





- Introduction
- Devices
- IoT Apps
- Messaging
- Edge AI
- Demos



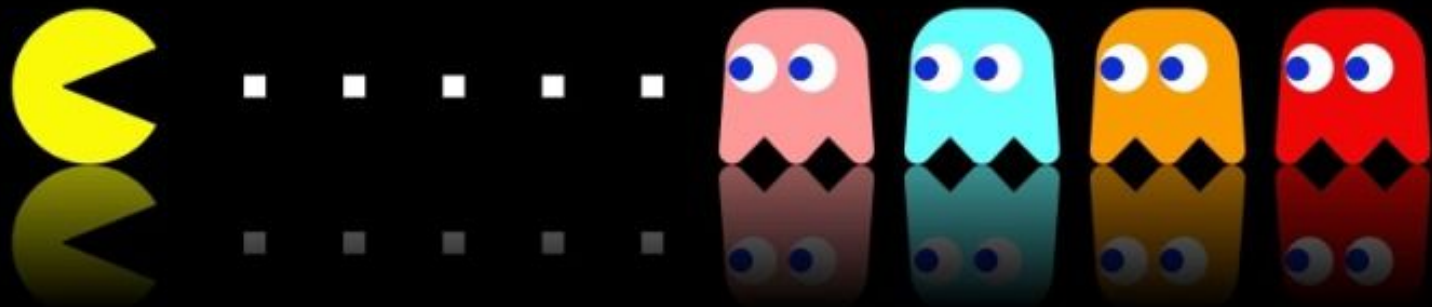
# AI + All Data Weekly by Tim Spann



<https://bit.ly/32dAJft>

This week in Apache NiFi, Apache Flink, Apache Kafka, ML, AI, Streamlit, Jupyter, Apache Iceberg, Python, Java, LLM, GenAI, Vector DB and Open Source friends.

# NIFI CONSUMING ALL THE DATA



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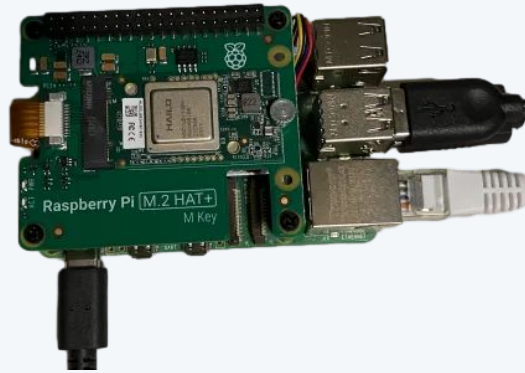
# DEVICES



# Raspberry Pi 5 + AI Kit

Raspberry Pi 5 with 8GB of RAM

The AI Kit adds a neural network inference accelerator capable of **13 tera-operations per second (TOPS)**, which is pretty good for \$70 US. Attached to this M.2 Hat is the Hailo-8L M.2 Entry-Level Acceleration Module which will give us our AI powers.





# What is it?

<https://paperswithcode.com/task/pose-estimation>

1,431 papers with code

Human Pose Estimation is a computer vision technique that locates and estimates things like eyes, ears, shoulders, joints in motion.

It looks pretty cool and has some interesting applications for medical purposes and robotics. For me, it was one of the cool examples that runs on the AI Kit.

# Pose Estimation by Hailo 8L

Each person is identified and represented by 17 keypoints

## **Examples**

nose, eyes, ears, shoulders, elbows, wrists, hips, knees, and ankles.

We are tracking eyes and more (updated today)

<https://github.com/tensorboy/centerpose>

<https://softwaremill.com/human-pose-estimation-2023-guide/>

[https://github.com/hailo-ai/hailo\\_model\\_zoo/blob/master/docs/public\\_models/HAILO8/HAILO8\\_pose\\_estimation.rst](https://github.com/hailo-ai/hailo_model_zoo/blob/master/docs/public_models/HAILO8/HAILO8_pose_estimation.rst)

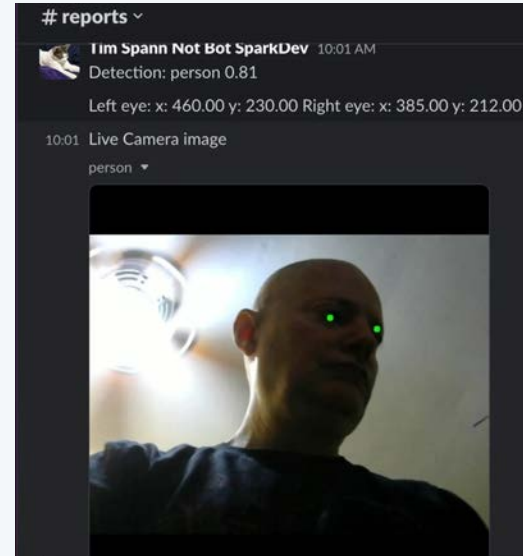
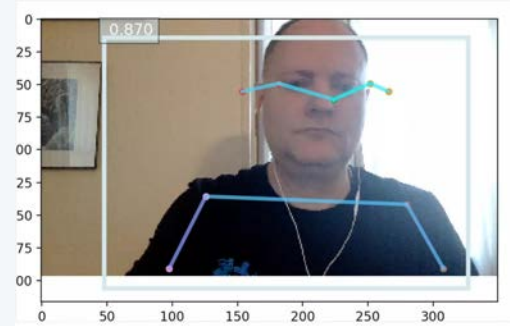
# Pose Estimation on Hailo 8L

Pose Estimation COCO

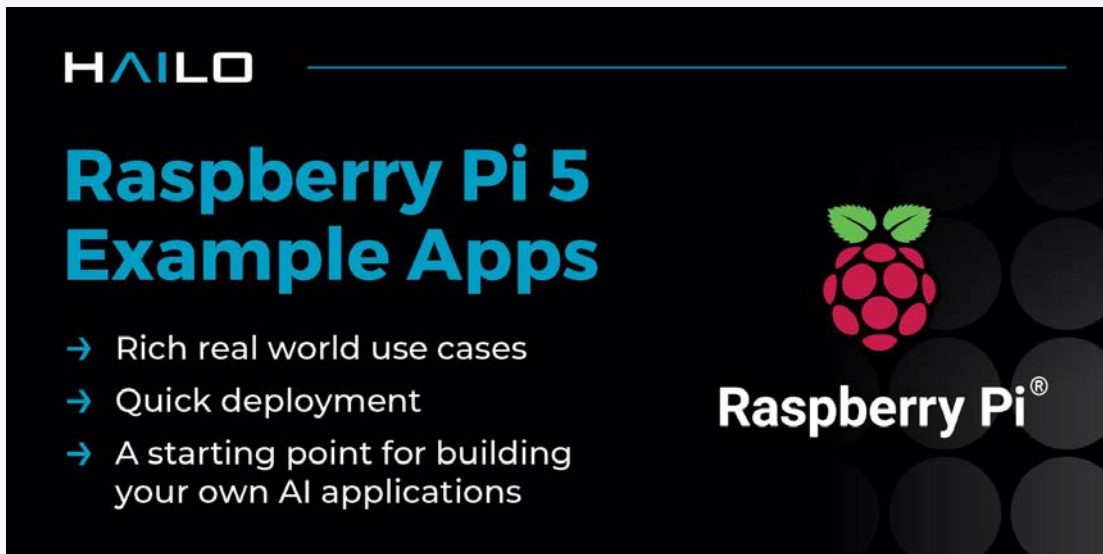
Yolov8s\_pose

Hailo-8L

<https://github.com/ultralytics/ultralytics>



# HAILO Raspberry Pi 5 Example Apps



The graphic features the HAILO logo in the top left corner. Below it, the title 'Raspberry Pi 5 Example Apps' is written in large, bold, cyan letters. To the right of the title is the Raspberry Pi logo, a red raspberry with two green leaves. Below the Raspberry Pi logo is the text 'Raspberry Pi' with a registered trademark symbol. On the left side, there is a list of three bullet points, each starting with a cyan arrowhead.

**HAILO**

## Raspberry Pi 5 Example Apps

- Rich real world use cases
- Quick deployment
- A starting point for building your own AI applications

**Raspberry Pi**<sup>®</sup>

<https://github.com/hailo-ai/hailo-rpi5-examples>

New: CLIP Zero Shot Inference Application

# Alternatives

- Just Released AI Kit+ with 26 Tops
- NVIDIA Jetson Series
- Smart Cameras like OAK-D
- Specialized Devices

## Edge Vector Olympics

Gold - NVIDIA Jetson AGX Orin -  
275 TOPS, 2048-core, 64 GB  
RAM

Silver - NVIDIA Jetson Xavier NX,  
21 TOPS, 384-core, 8 GB RAM

Bronze - Raspberry Pi 5, 13  
TOPS, 4-core, 8 GB RAM

# Edge Computing Power - Edge Server



- Containers
- 64 bit processors and operating systems
- 8-64 GB Modern RAM
- Fast WiFi / Bluetooth
- 300+ Core GPUs
- eMMC Fast Storage
- TBs of SSD
- Examples: [NVIDIA JETSON XAVIER NX](#),  
NVIDIA JETSON ORIN AGX

# Device 1 - AdaFruit Funhouse



- <https://github.com/tspannhw/pulsar-adafruit-funhouse>

(MQTT)

Raw **JSON**:

```
{"pressure": 1009.08,  
"button_sel": "off",  
"pir_sensor": "off",  
"humidity": 36.0422, "temperature": 80.9526,  
"button_down": "off", "captouch6": "off",  
"captouch7": "off", "button_up": "off", "captouch8": "off",  
"light": 6990}
```

**Processor** 240MHz / **RAM** 2+4MB



# Device 2 - Raspberry Pi



- <https://github.com/tspannhw/FLiP-Pi-DeltaLake-Thermal>

## Pulsar Protocol

### Raw JSON:

```
{"uuid": "thrml_zda_20220715182748", "ipaddress": "192.168.1.204",  
"cputemp": 108, "runtime": 0, "host": "thermal", "hostname": "thermal",  
"macaddress": "e4:5f:01:7c:3f:34", "endtime": "1657909668.7279365",  
"te": "0.0007398128509521484", "cpu": 1.8,  
"diskusage": "105078.0 MB",  
"memory": 9.0, "rowid": "20220715182748_fc4cbbb1-79da-4c1a-8991-78bd23c9f221",  
"systemtime": "07/15/2022 14:27:53", "ts": 1657909673,  
"starttime": "07/15/2022 14:27:48",  
"datetimestamp": "2022-07-15 18:27:52.492469+00:00", "temperature": 28.238,  
"humidity": 29.61, "co2": 992.0}
```

**Processor** 1.5 GHz, 64-bit quad-core / **RAM** 2-8 GB LPDDR4-3200 SDRAM

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# STREAMING



# IoT to Cloud Data Platform



Ingest Processors

Ingest Gateway

UNIVERSAL  
DATA DISTRIBUTION  
(Ingest, Transform, Deliver)

Router, Filter &  
Transform  
Processors

Destination Processors



Aggregate Data

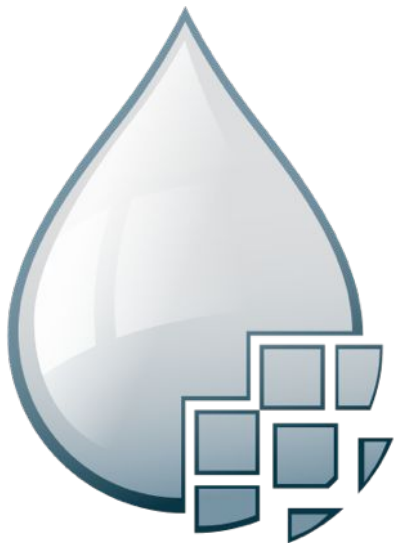
Analyze Data

Source Data

Share Data



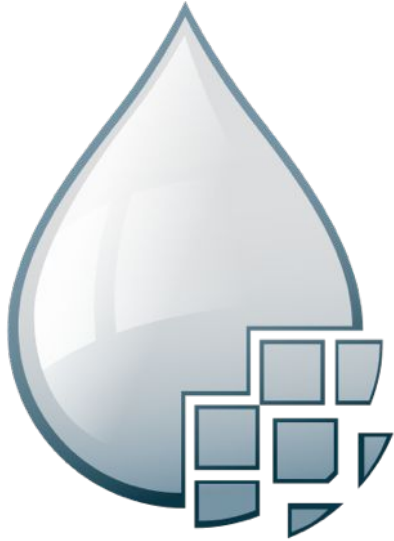
# DataFlows for Data Ingest, Movement and Routing



- Guaranteed delivery
- Data buffering
  - Backpressure
  - Pressure release
- Prioritized queuing
- Flow specific QoS
  - Latency vs. throughput
  - Loss tolerance
- Data provenance
- Supports push and pull models
- Hundreds of processors
- Visual command and control
- Over a 200 sources
- Flow templates
- Pluggable/multi-role security
- Designed for extension
- Clustering
- Version Control



# The Power of Apache NiFi



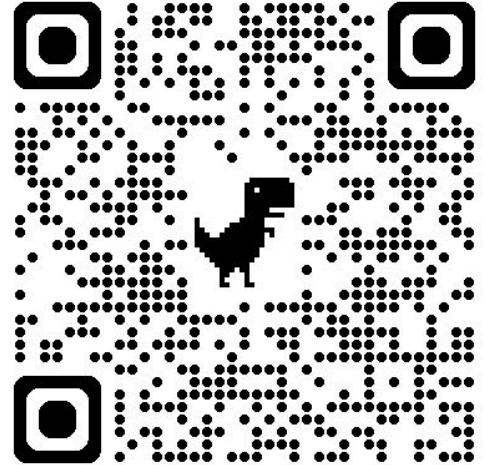
- Moving Binary, Unstructured, Image and Tabular Data
- Enrichment
- Universal Visual Processor
- Simple Event Processor
- Routing
- Feeding data to Central Messaging
- Support for modern protocols
- Kafka Protocol Source/Sink
- Pulsar Protocol Source/Sink

# NIFI 2.0 FEATURES

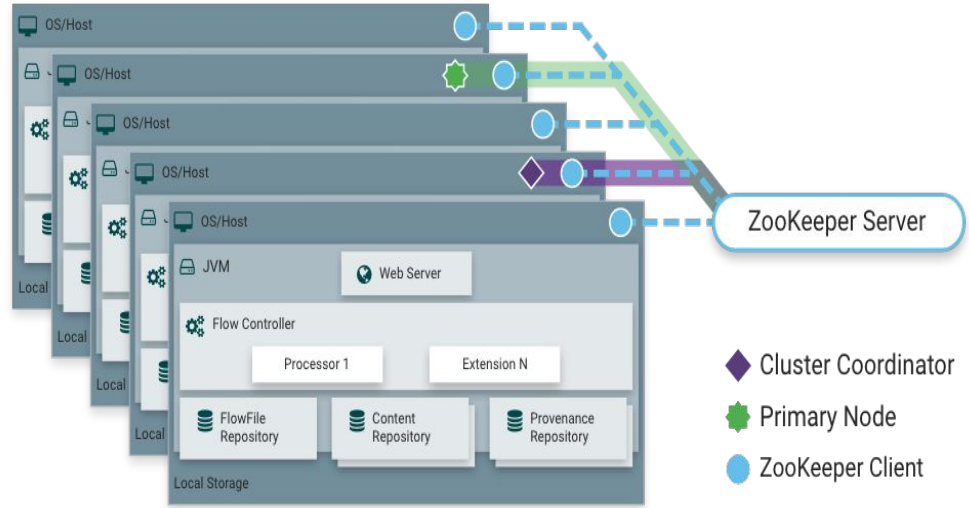
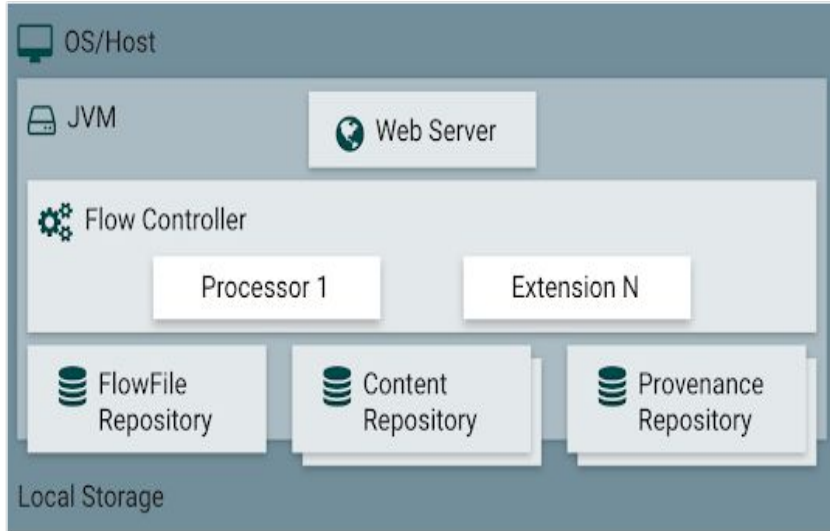
DataFlow is built for Real-Time Integration and AI

## Major Updates:

- Python Integration
- ParameterIZATION
- JDK 21+
- Provenance / Data Lineage
- Rules Engine for Development Assistance
- Additional Azure Processors
- Integration with Zendesk, Slack,
- Database Tables as Schemas
- Amazon Glue Schema Registry
- OpenTelemetry Support



# Architecture



<https://nifi.apache.org/docs/nifi-docs/html/overview.html>





# What is Apache NiFi?

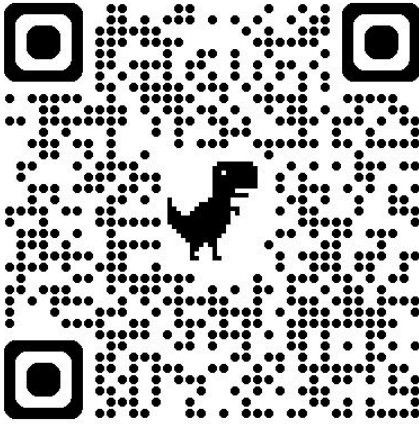
**Apache NiFi** is a scalable, real-time streaming data platform that collects, curates, and analyzes data so customers gain key insights for immediate actionable intelligence.





# Address To Lat/Long

- Python 3.10+
- geopy Library
- Nominatim
- OpenStreetMaps (OSM)
- [openstreetmap.org/copyright](https://openstreetmap.org/copyright)
- Returns as attributes and JSON file
- Works with partial addresses
- Categorizes location
- Bounding Box





# Edge Models

**HuggingFaceTB/SmolLM2-1.7B-Instruct**

**Small language models (SLMs)**

**NVIDIA Edge AI / Physical AI Edge Models**

**Raspberry Pi Edge AI**



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DEMO



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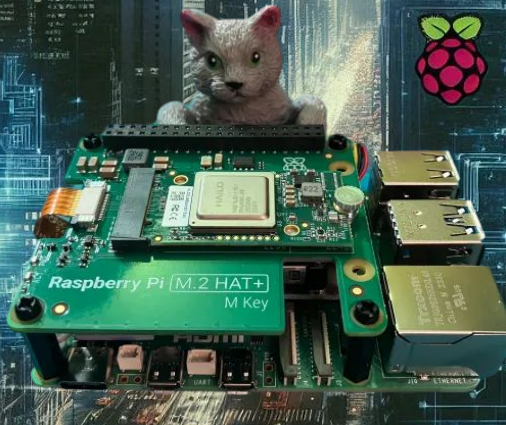
## RESOURCES AND WRAP-UP



Raspberry Pi AI Kit Hailo  
Edge AI



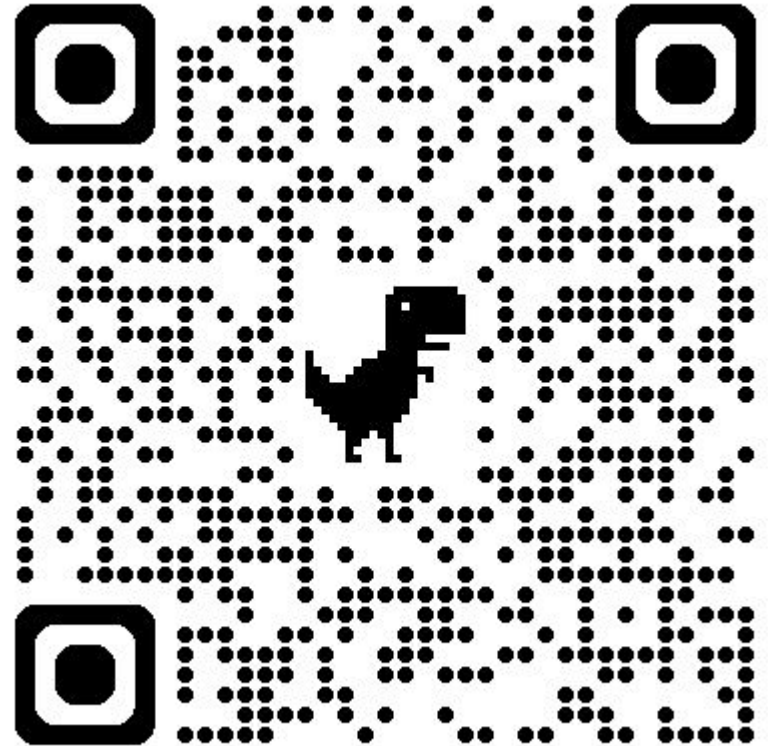
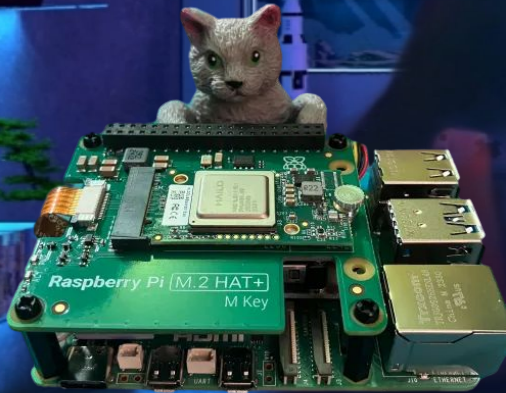
**Milvus**



<https://medium.com/@tspann/unstructured-data-processing-with-a-raspberry-pi-ai-kit-c959dd7fff47>

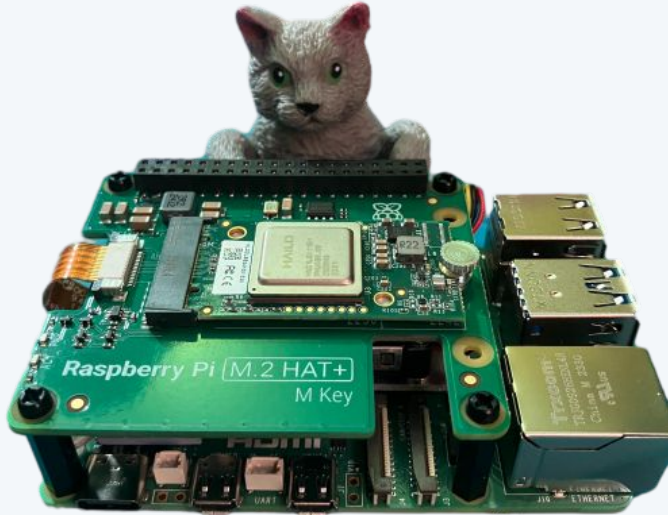


# Raspberry Pi AI Kit Hailo Edge AI Pose Estimation



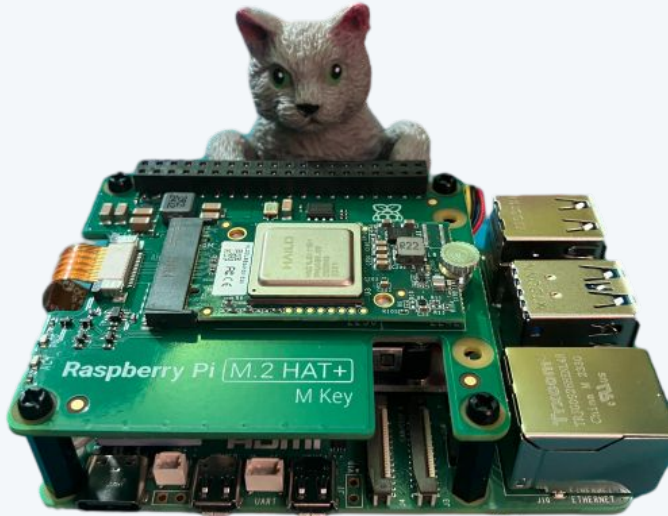
<https://medium.com/@tspann/from-the-edge-to-the-cloud-and-back-again-01095e95a783>

# Code -



<https://bit.ly/4ftn04t>

# Code - Pose Estimation



<https://bit.ly/4ebEPUJ>

# Walk Through Article



<https://bit.ly/4hxjvvF>

# **/tspannhw/AIM-BecomingAnAIEngineer: AIM - Becoming An AI Engineer**



**<https://bit.ly/3BV4IKX>**

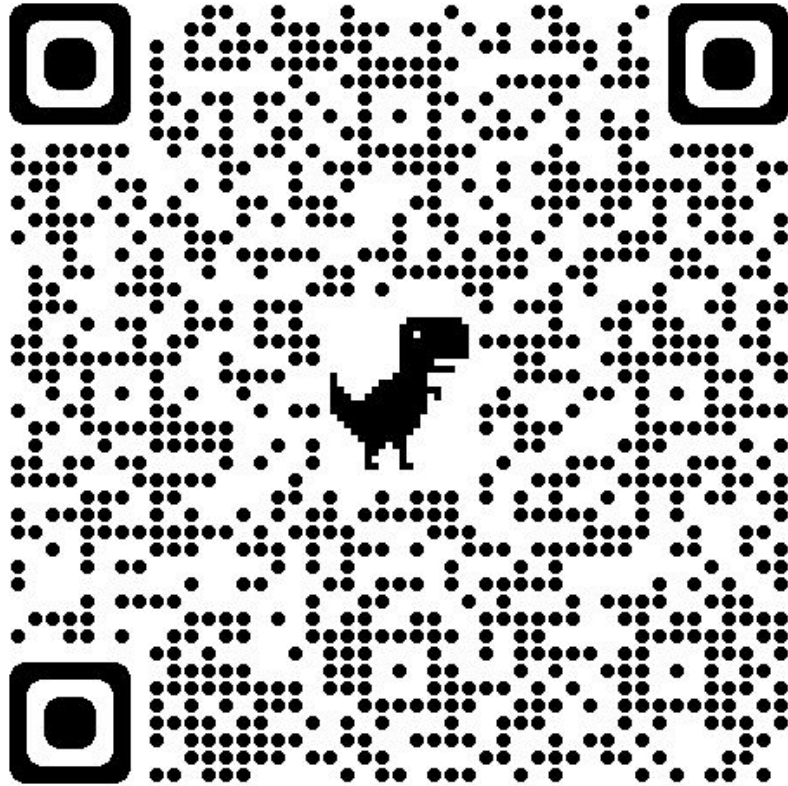


# What's in the Air Tonight Mr. Milvus?



<https://bit.ly/4fQhBog>

# Street Cameras



*Tim*  
**SPANN**

<https://github.com/tspannhw>

<https://www.datainmotion.dev/>





