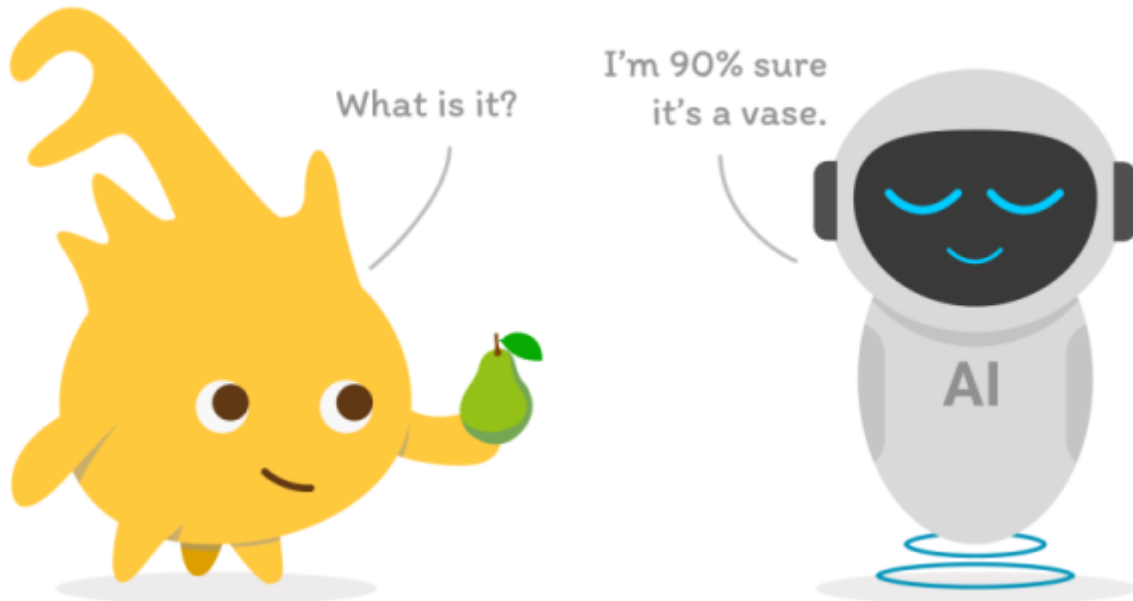


# Snap!Con 2022:

## Let's play! - AI in Snap! with NVIDIA Jetson for Schools



### 1. Talk: Demonstrating SNAP! with AI for Tello Drones and Jetbot

---

- [Talk Announcement on Snap!Con 2022 Conference Website](#)
  - snapcon2022\_talk\_v002.pdf

### 2. Workshop: Hands-on!

---

**Hands-on Workshop on Combining Snap! with the NVIDIA Jetson AI Embedded Systems**

[Workshop Announcement on Snap!Con 2022 Conference Website](#)

**Together we will create a Snap! game based on fruits and vegetables detection (image classification).**

Local and remote attendance possible!

**Trainers:** Harley, Ilgar, Ali and Rolf (in Heidelberg)

We will use the **NVIDIA Jetson Nano** computers we brought to the Heidelberg conference location.



## 0. Prerequisites

- A laptop or PC running **Snap!** (best in Chromium based browsers, e.g. Chrome, MS Edge, Chromium, ...)



It is very important to have **offline Snap!**. [Download offline version](#)

- If you are **remote participants** , please, follow [VPN installation instructions](#)

## 1. Image Classification Game

- [Image Classification Game](#)

---

From:  
<https://student-wiki.eolab.de/> - **HSRW EOLab Students Wiki**

Permanent link:  
<https://student-wiki.eolab.de/doku.php?id=snap:start&rev=1660478976>

Last update: **2023/01/05 14:38**



