## OpenVINO development

A new playground for brilliant ideas

OpenVINO\_Development\_Guide\_2019R1

3

OpenVINO\_Installation\_Guide\_2019R1

2

Install OSK OpenVINO Development on PC with ISO Image

1

■ Learning Roadmap







Please follow this guide to get start the OpenVINO development!

This is a roadmap to help users to quick run the OpenVINO demo's on Terasic's FPGA boards.

## Set up the OpenVINO environment.

- 1. If users have no linux system or need to re-install a linux system, please refer to the **Install TSP OpenVINO Development Environment on PC with ISO Image.pdf** document to install a new ubuntu system(with 4.8 kernel version), which has pre-load OpenVINO toolkit & terasic TSP package.
- 2. If users already have a linux system with 4.8 kernel(or other lower version), please refer to **OpenVINO\_Installation\_Guide\_2019R1.pdf** for the installation of OpenVINO toolkit and board package.

## **Learn OpenVINO**

3. Refer to **OpenVINO\_Development\_Guide\_2019R1.pdf** to learn and run the OpenVINO demos.

