oneAPI DevSummit 2022

oneAPI

Why Should You Join oneAPI Innovator Program?



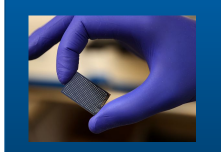
Access to



Early Experiments, Prototypes, Testing & Research









Speakerships & Demos at Major conferences and Public Events

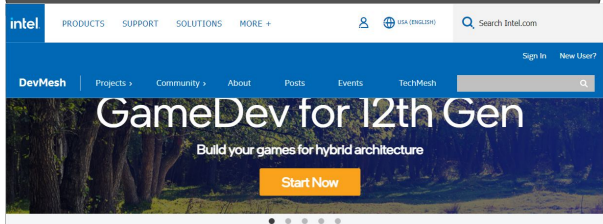


2

DevMesh and DevCloud

Create a DevMesh Project





Become an Innovator

Join Intel DevMesh, share your best work, and apply to be an Intel Software Innovator to be recognized as a leader in the developer community.

Join Our Discord

Join the conversation with our community, participate in developer workshops, and other community activities on our Discord Server

Access DevCloud Hardware

Use Intel® DevCloud to develop, test, and run your workloads on a cluster of the latest Intel® hardware and software

Get Free Access to DevCloud							
intel.	PRODUCTS	SUPPORT	SOLUTIONS	MORE +	A Sign In	Enroll	
Software	e / Tools / I	DevCloud 🛩 /	oneAPI				

Intel[®] DevCloud for oneAPI

Overview Get Started Documentation Forum Z

Announcements

VIEW ALL ANNOUNCEMENTS >

ETTER AND THE REAL PROPERTY OF

- > Jun 9, 2021 > Mar 15, 2021
- *New* SSH Configuration Change is Required A recent DNS change now requires users to u... DevCloud Maintenance on March 25, 2021 — Intel DevCloud may be unavailable from 7:00 a...
- Intel® Iris® Xe MAX GPU is now available Intel is on a journey to bring the industry a redefine... > Feb 1, 2021

The Intel DevCloud is a development sandbox to learn about programming cross architecture applications with OpenVino, High Level Design (HLD) tools - oneAPI, OpenCL, HLS - and RTL.

> Get Free Access Sign in

3

What's next.....

Try your code on Intel® DevCloud

Develop, run, and optimize your oneAPI project on the Intel® DevCloud, a free development sandbox with access to the latest hardware and software from Intel. No software downloads. No configuration steps. No installations. Get started in minutes.



Get started in minutes



Continue your self-paced learning

Work step-by-step through code examples to that will help you optimize your Intel® oneAPI solution in the Intel® DevCloud and enhance your understanding of DPC++.

Start Trainings

Innovate, Collaborate & Share on DevMesh:

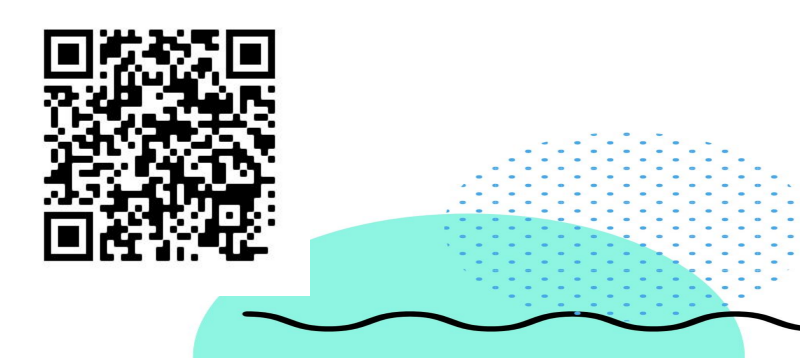
Submit your project to showcase your work and get feedback and support from

experts and Intel. See how others are leveraging Intel® oneAPI Products.



Your Feedback Makes a Difference

Take the Scaling & Code below:



Happy Hour

Let's get to know each other!



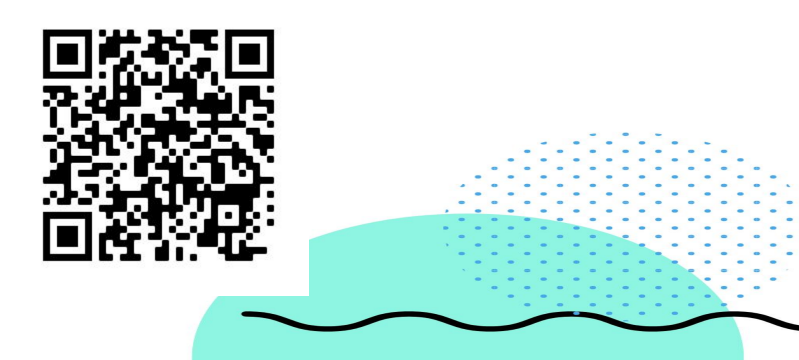


It's Time to Play!



Your Feedback Makes a Difference

Take the Scaling & Code below:



oneAPI Developer Summit at IWOCL 2022

Thank you for attending!

