

Session Program

September 13, 2024



Workshop: Scaling CUDA C++ Applications to Multiple Nodes

Introduction to NVSHMEM (Learn how to write code with NVSHMEM and understand its symmetric memory model: - Use NVSHMEM to write SPMD code for multiple GPUs. - Utilize symmetric memory to let all GPUs access data on other GPUs. - Make GPU-initiated memory transfers.)

MS Teams

Fri, September 13

12:30 PM

Introduction to NVSHMEM (Learn how to write code with NVSHMEM and understand its symmetric memory model: - Use NVSHMEM to write SPMD code for multiple GPUs. - Utilize symmetric memory to let all GPUs access data on other GPUs. - Make GPU-initiated memory transfers.)

2:30 PM

Session | **Location:** MS Teams