

## Fundamentals of Accelerated Computing with CUDA Python



ID de Contribution: 9

Type: **Non spécifié**

## Custom CUDA Kernels in Python with Numba

*mercredi 5 juin 2024 13:30 (1h 45m)*

Learn CUDA's parallel thread hierarchy and how to extend parallel program possibilities.  
Launch massively parallel custom CUDA kernels on the GPU.  
Utilize CUDA atomic operations to avoid race conditions during parallel execution.

**Orateur:** COURTEILLE, François