

What Are Developers Saying About Our Trainings?

"I like that this presentation was at a level that anybody pretty much could understand most of the talk. Very nice done and not super complicated explained." Student, mid-west University, 11/2014

"The presenter was very knowledgeable and the whole team that came was able to answer some very difficult questions put to them during the workshop. Well done." Faculty, mid-west University, 11/2014

"It was comprehensive and highlighted salient features without venturing into unnecessary details!!! Learned many important snippets." Student, mid-west University, 11/2014

"Excellent workshop. The pace was fast which was mostly ok because the examples were so excellent." Faculty, mid-west University, 08/2014

"Excellent quality, greatly exceeded my expectations." Faculty, mid-west University, 08/2014

"The instructor was very knowledgeable and friendly. I will highly recommend this training." Staff, Southern university, 04/2014

"Lots of materials for a one-day lecture. Mostly able to follow because of my background but I am not sure that is necessarily true of a significant number of participants. However the lecture slides are sufficiently detailed that they can serve as a very good reference material not just for Intel Phi but for other cache-based systems with vector capability. The instructor did a very good job of covering the materials even as he blasted through the slides." Government staff, mid-Atlantic, 07/2014

"Pace was fast, but I prefer that as there was ample opportunity to ask questions throughout the day. Also good that examples were reinforced by links to white papers." Technology employee; north east, 08/2014

"I thought the workshop was very informative. I was able to directly apply the information provided in this workshop to my work." Staff, Rocky Mountain university, 10/2014