

```
252 document.getElementById( cell ) {
253 }
254
255 function updatePhotoDescription() {
256   if (descriptions.length > (page * 9) + (currentImage.substring(0, 1)))
257     document.getElementById( bigimageDesc ).innerHTML = descriptions[page * 9 + currentImage.substring(0, 1)]
258 }
259 }
260
261 function updateAllImages() {
262   var i = 1;
263   while (i < 10) {
264     var elementId = 'foto' + i;
265     var elementIdBig = 'bigimage' + i;
266     if (page * 9 + i - 1 < photos.length) {
267       document.getElementById( elementId ).src = 'images/' + photos[page * 9 + i - 1];
268       document.getElementById( elementIdBig ).src = 'images/' + photos[page * 9 + i - 1];
269     } else {
270       document.getElementById( elementId ).src = '';
271     }
272     i++;
273   }
274 }
```

FALL 2017 GPU PROGRAMMING BASICS

Northeastern Students:

A free GPU Programming class will be offered this Fall sponsored by NUCAR Laboratory. Students will learn about GPUs and interact with them, learning how to write and design algorithms to develop efficient and high performance programs using the CUDA Framework.

The course consists of 12 sessions, 2 sessions per week*. We will offer a certification for those students who participated through the entire course as well as a certification for the best performing program for the final project.

If you're interested, please go to the link above and fill up the form.

*Schedule will be determined during the first week of Fall classes in August/September. Expect classes to start on the second week of classes and a late afternoon schedule (6 pm to 7:30 pm).

Sponsored by:



It's Free!

Go to:



<https://goo.gl/MNU6OI>

12 sessions

Special prize for
best performing
Project!

For more
information
contact:

Julian Gutierrez
gutierrez.jul@husky.neu.edu