

12/15/09 - NVIDIA Professor Partnership Program



NVIDIA Professor Partnership program offers new possibilities for researchers around the world to work and collaborate with NVIDIA. It aims to provide access to cutting-edge technology to drive innovation in research at the universities. Professor Partnerships may include:

- Financial support for research projects, typically in the form of unrestricted cash grants
- Equipment donations and/or discounts for labs, teaching facilities, and research projects
- Sponsoring and/or support of curricular initiatives in GPU computing, parallel computing, and computer graphics

We applied for the program and our research proposal has been accepted. NVIDIA generously provided us with their flagship Quadro FX 5800 which has the fastest graphics chips on the face of the planet which we intend to use it for scientific

visualization and CBCT volume rendering research. The Quadro FX 5800 comes with 4GB DD3 memory on board and very powerful quad buffered API. NVIDIA also sent us their NVISION 3D bundle.





NVIDIA also provides [graduates fellowships](#) for graduate students to support their research.

For more information about NVIDIA Professor Partnership Program and the online application form, follow the source link after the break.

[Source: [NVIDIA](#)]