Ph. D position in Computer Graphics

The High Performance Computer Graphics Lab at Purdue is looking for prospective Ph.D. students. The 3-5 years PhD study program is in Computer Graphics with a special focus on procedural, geometric modeling, and 3d printing. Please consult the [HPCG Lab web page](http://hpcg.purdue.edu) for more details about our work.

We offer funded PhD positions with fees paid from scientific projects, grants from National Science Foundation (NSF), collaborations with industry, or as a teaching assistantship. Candidates will receive monthly financial support based on the standard university payments, paid fees, and health insurance. Accepted candidates will be provided with a letter of acceptance to obtain student’s visa status.

**We require** excellent skills in C++ and OpenGL. Very good background in mathematics. Friendliness, willingness to work in team, and collegiality. The work requires commitment to the field and ability to work on multiple projects: research and PhD. topic oriented, as well as projects required by the nature of the collaborations. Candidates should send their CV directly to Bedrich Benes at bbenes@purdue.edu.

Bedrich Benes
Professor of Computer Graphics Technology,
Purdue University Faculty Scholar,
Head of the HPCG Lab,
Department of Computer Graphics Technology
Purdue University
West Lafayette