



Computer graphics Intern - 701213

Description

As a part of multisite development team you will be responsible for "Graphics Performance Analyzers" product support and development. "Graphics Performance Analyzers" is a cutting edge and widely used toolset for graphic applications performance profiling. Job responsibilities include new product functionality implementation, support of legacy features, addressing regressions, implementation and support of automated tests. As we are following very high product development standard all of that requires very strong technical and programming skills. As the team uses Scrum and XP principles and methodologies a candidate must be a good team player, has strong sense of responsibility, has strong communication skills and be highly disciplined.

Qualifications

An excellent candidate should have the following technical and personal skills given below in priority order

- Strong knowledge of C and C++ that should be accompanied with 1 or 2 years of programming experience.
- Strong sense of responsibility and be a highly disciplined person
- Strong communication skills
- Knowledge of DirectX or OpenGL APIs
- Knowledge of scripting languages like Python or Perl
- Programming or user experience in Linux environment
- Programming or user experience in Mac OS X

Please submit your resume in English to
russiastudent@intel.com