



## Software Engineering Intern (#717194)

### *Job Description:*

In this position, you will be part of a cross-geo team working with new amazing perceptual computing technologies. Our team performs integration and validation of audio, video, depth components using various approaches. You will be responsible for the development and integration of the SDK modules and tools for the testing and validation. You will be interacting with other development teams.

### *Qualifications:*

You should be a full-time student pursuing a degree in Computer Science or similar field.

Additional qualifications include:

- Solid programming skills with C and C++ and experience in writing Windows or Linux or Android applications.
- Experience in software testing, quality assurance and systems validation is required.
- Experience in with Windows\*, Linux and Android operating systems is required.
- Good skills in mathematical algorithms and data structures (Ex. sorting, filtering, trees, etc.).
- Familiarity with C# and/or Java is a plus.
- Experience with Microsoft Visual Studio 2005 or later.
- Willing to work occasional time-shifted work days as required for effective interaction with international teams.
- Familiarity with Intel Perceptual Computing SDK or Intel IPP product is a plus.
- Familiarity with Android applications development is a plus
- Familiarity with Matlab is a plus.
- Good English-language verbal communication and writing skills.

*Please submit your resume in English to*  
**[russiastudent@intel.com](mailto:russiastudent@intel.com)**  
**[www.intel.ru/jobs](http://www.intel.ru/jobs)**