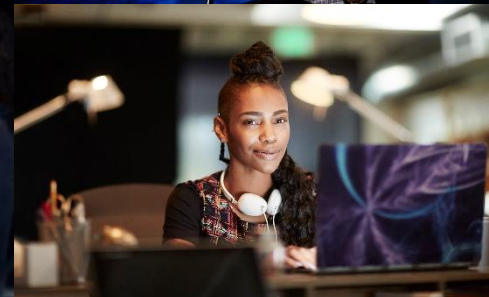
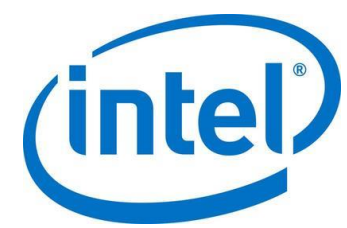




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Visual Cloud Software Engineering Intern Hillsboro, OR

Business Group:

The Visual Cloud SW Engineering (VCSE) team in Intel's Data Center Group defines, engineers, and delivers DCG Graphics and Media based offerings which include Display, 2D, 3D, and Media Transcode platforms, for dedicated Servers, Appliances or Virtualized Cloud environments. We build the software stack that helps companies deliver solutions for Media and Media transcode - Media content creation and delivery, Cloud graphics - Cloud Gaming, Remote desktop and remote workstations, Media/Graphics analytics and Immersive Media AR/VR content generation and delivery.

Job Description:

- You will work with cross-functional, cross-geo teams to design, develop and deploy Gfx/Media/Immersive Media SW stack.
- You will work on enhancing continuous integration and validation automation to enable productization of the SW stack.

If you are looking for an exciting and challenging software project to enhance your skills and experience in a growing field, come talk to us!

Minimum Qualifications:

- Must be enrolled in a community college or have transferred from a community college within the last 12 months.
- Must be planning to pursue a Bachelor's degree in Electrical Engineering, Computer Engineering or Computer Science.
- Must have at least a 3.0 cumulative GPA on a scale of 4.0.
- Must have the unrestricted right to work in the US without requiring sponsorship.
- Must exhibit excellent verbal and written communication skills in English, and strong problem solving skills.
- Must have a "can-do" attitude and thrive in an exciting and dynamic work environment.
- Must have at least 2 years of experience in software development and/or validation and 2 years of experience programming with C++ or Java or C#.

Preferred Qualifications:

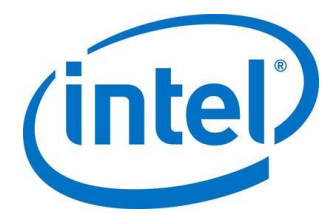
- Experience in developing automated test tools and infrastructure is a plus (Nunit, Junit, etc.)
- Knowledge of Linux*, Windows* OS architectures, development tools and methods, experience in developing applications and/or drivers for these operating systems.
- Basic experience with media codecs such as, AVC, HEVC, VP9, and MPEG-2, Media Frameworks such as, FFmpeg and Gstreamer, and OpenCL.
- Basic experience in 2D/3D graphics technologies and standards such as, OpenGL*, OpenGL ES*, OpenCL*, OpenVG*, DirectX, DShow 9/11, M3G, EGL.

Details:

This internship will start summer 2018 and can last 3-6 months. Exact start and end dates are flexible according to the student's availability. This is a full-time paid position where the salary is dependent on experience.

Application:

Send your resume to daman.oberoi@intel.com. Name your resume file with your first and last name. A cover letter is not required. Set the subject line of your email to Community College Internship Application. In your email, clearly state which position(s) you are applying for. Candidates are being hired on an ongoing basis, so apply right away! Deadline for application is March 9, 2018.



HVM Test Development Intern Hillsboro, OR

Business Group:

The High Volume Manufacturing Testing Development (HTD) Oregon team is responsible to maintain Intel's design and manufacturing quality of client products to the external world by providing test content reset along with a test content generation infrastructure to enable test content development, validation, and generation. The product development engineers in this team work together to support architectural definitions for testability features, verification and validation of reset and functional test capabilities, and test program validation of reset. This work spans from the early stages of pre-silicon all the way through to tester validation.

Job Description:

- Test sequence definition and validation through waveform debug
- Work in team environment to enable customers
- Tool development in support of the above

Qualifications:

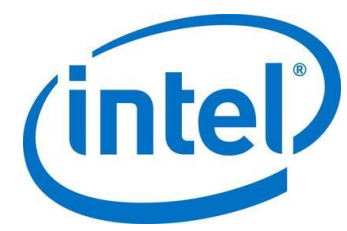
- Must be enrolled in a community college or have transferred from a community college within the last 12 months.
- Must be planning to pursue a Bachelor's degree in Electrical or Computer Engineering.
- Must have at least a 3.0 cumulative GPA on a scale of 4.0.
- Must have the unrestricted right to work in the US without requiring sponsorship.
- Knowledge of PC architecture, experience doing waveform debug, experience with scripting languages (python preferred), and experience with version control software (git preferred)

Details:

This internship will start summer 2018 and can last 3-6 months. Exact start and end dates are flexible according to the student's availability. This is a full-time paid position where the salary is dependent on experience.

Application:

Send your resume to daman.oberoi@intel.com. Name your resume file with your first and last name. A cover letter is not required. Set the subject line of your email to Community College Internship Application. In your email, clearly state which position(s) you are applying for. Candidates are being hired on an ongoing basis, so apply right away! Deadline for application is March 9, 2018.



Leadership Pipeline Portfolio Manager Intern Chandler, AZ

Business Group:

Leadership Pipeline Programs (LPP) consists of a portfolio of leadership development programs at Intel. We are in charge of developing Intel's talent pipeline.

Job Description:

We are looking for someone to join our team this summer to help us manage the LPP portfolio and work closely with Intel's next generation of leaders. Responsibilities may be quite diverse and of an administrative nature. The intern will support learning and development needs and special projects for three programs within the group. This is a great opportunity for someone who is interested in project management, managing multiple projects simultaneously, learning and development, human resources, and the high tech industry.

Qualifications:

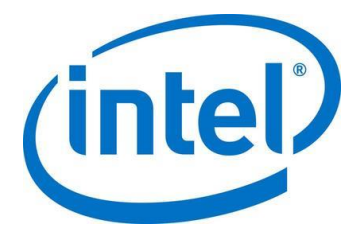
- Must be enrolled in a community college or have transferred from a community college within the last 12 months.
- Must be planning to pursue a Bachelor's degree in any field.
- Must have at least a 3.0 cumulative GPA on a scale of 4.0.
- Must have the unrestricted right to work in the US without requiring sponsorship.

Details:

This internship is for summer 2018. Exact start and end dates are flexible according to the student's availability. This is a full-time paid position where the salary is dependent on experience.

Application:

Send your resume to daman.oberoi@intel.com. Name your resume file with your first and last name. A cover letter is not required. Set the subject line of your email to Community College Internship Application. In your email, clearly state which position(s) you are applying for. Candidates are being hired on an ongoing basis, so apply right away! Deadline for application is March 9, 2018.



Business Operations Intern Hillsboro, OR

Job Description:

The intern will likely assist with operations business processes, Sharepoint, special programs, and other tasks related to an administrative assistant role. The job responsibilities will include learning Excel and business processes, and tracking and monitoring metrics.

Qualifications:

- Must be enrolled in a community college or have transferred from a community college within the last 12 months.
- Must be planning to pursue a Bachelor's degree in Business Administration, Business Operations, Operations Management, or a related field.
- Must have at least a 3.0 cumulative GPA on a scale of 4.0.
- Must have the unrestricted right to work in the US without requiring sponsorship.
- Knowledge of Microsoft Office programs or other programs similar to Word/Excel/PowerPoint.
- Interest in developing skills related to business administration.

Details:

This internship is for April – Sept or summer 2018 depending on the student's availability. This is a full-time paid position where the salary is dependent on experience.

Application:

Send your resume to daman.oberoi@intel.com. Name your resume file with your first and last name. A cover letter is not required. Set the subject line of your email to Community College Internship Application. In your email, clearly state which position(s) you are applying for. Candidates are being hired on an ongoing basis, so apply right away! Deadline for application is March 9, 2018.