



Imagination

Vacancies & Technology Update



Imagine The Future

Imagination Technologies – a global leader in multimedia and communication silicon technologies – creates and licenses market-leading processor cores for graphics, video, multi-threaded embedded processing/DSP and multi-standard communications applications. These silicon intellectual property (IP) solutions for systems-on-chip (SoC) are complemented by a strong array of software tools and drivers as well as extensive developer and middleware ecosystems. Target markets include mobile phone, handheld multimedia, home consumer entertainment, mobile and low-power computing, and in-car electronics. Its licensees include many of the leading semiconductor and consumer electronics companies.

New relationships

MediaTek

Imagination has signed a multi-use license agreement with MediaTek Inc., a leading fables semiconductor company, for a member of Imagination's POWERVR SGX graphics processor family. MediaTek will use the technology in its future SoC devices.

Imagination as an investment

Professional investor, Simon Marsh, listed Imagination as the stock he currently likes in Money Week this month: tinyurl.com/yl4hp2q.

Latest Vacancies – Imagine Your Future

Imagination Technologies has opportunities in both hardware and software development for multimedia and communications technologies. There are roles related to graphics, video, display, processors and communications technology development. We are always keen to meet enthusiastic, high-calibre graduates with an interest in hardware or software development for consumer electronics devices. We are looking for individuals with passion, motivation and a desire to create the best.

You can find all of our graduate roles and further information on being a graduate at Imagination Technologies at www.imgtec.com/graduates.

Featured Vacancies

Simulator Development Engineer

Work within the simulator team being responsible for designing, implementing and verifying System-C models of our SoC solutions. The position requires programming aptitude and strong problem solving skills.

www.imgtec.com/corporate/gradvacdetail.asp?ID=247

Hardware Demonstration and Verification Platform Design Engineer

As a provider of complex silicon IP cores at the cutting edge of process and performance, we need to develop hardware platforms that can be used to develop, verify and demonstrate our IP core products, which this role is focused around.

www.imgtec.com/corporate/gradvacdetail.asp?ID=262

Physical Design Engineer

Work on the next generation of advanced graphics, DAB and multi-threaded embedded processor cores at the silicon level. Requires a good understanding of silicon design techniques and knowledge of low power design techniques.

www.imgtec.com/corporate/gradvacdetail.asp?ID=250

What our grads say

“Imagination produces IP for many world leading companies. Knowing your current work will be in your next phone, in the next laptop you buy or even in your GPS before too long, it’s a good feeling.” – Alan, Graduate Design Engineer

Read more of what our grads think at www.imgtec.com/graduates.



Apply online at www.imgtec.com/graduates