

VD사업부 이공계 석박사 모집분야

모집부문	POSITION	REQUIREMENTS
HCI	<ul style="list-style-type: none"> • HCI Engineer 	<ul style="list-style-type: none"> • Advanced degree in Human Computer Interaction. • Ability to demonstrate rapid prototyping with various programming tool • 3+ years experience in software product development with crossplatform is preferred. (Java, C++, XUL, Flex, Silverlight, MFC, ActionScript 2.0, XML/XSLT, HTML/XHTML/WAP, CSS & DHTML, Java, JavaScript, PHP/SQL) • User Interface design knowledge is preferred. • Experience designing interfaces for consumer products. Experience related to Motion sensing is strongly preferred.
S/W	<ul style="list-style-type: none"> • Embedded System Software engineer - Middle-ware/Application - Embedded Linux Driver - Linux Kernel Driver/Application - Windows Application programming - DTV Chip level Driver 	<ul style="list-style-type: none"> • Excelent in C++, (C, Java optional), 2+ years experience
	<ul style="list-style-type: none"> • OOP based GUI module design (Embedded) engineer 	<ul style="list-style-type: none"> • Excelent in C++, (C, Java optional), 2+ years experience
SoC	<ul style="list-style-type: none"> • Chip Device Driver engineer 	<ul style="list-style-type: none"> • 4+ years experience of developing Device Drivers for SoC
	<ul style="list-style-type: none"> • Analog Circuit design engineer - Analog front-end circuit design (ADC, DAC) - High-Speed Serial Interface design 	<ul style="list-style-type: none"> • 3+ years' Experience of designing SoC Level High Speed ADC, Analog Front-end, Analog Interface, High-speed Serial Interface, etc.
	<ul style="list-style-type: none"> • SoC design for Embedded DSP/CPU/GPU engineer 	<ul style="list-style-type: none"> • 2+ years' Experience of SoC design, Experience of coding MPEGx codec, Real-time Video processing or Experience of designing BUS architecture, interface between fast CPUs/DSPs and BUS or Experience of designing interface to the 3D graphics engine
Mechanical Engineering	<ul style="list-style-type: none"> • Mechatronics Research engineer - Structural / Thermal / Noise Analysis & Design - Polymer Engineering - Molding Engineering 	<ul style="list-style-type: none"> • 2+ years' Experience in the related area • mold engineering knowledge