

Title	[Material&Component&Equipment] Electronic Engineer in Seoul		
Company Profile			
Company Name	Autonics		
Industry Type	Manufacture of electrical equipment		
Web Site	www.autonics.com		
Major Achievement	<p>Autonics is a leading provider of automation solutions in South Korea. We develop and manufacture a wide range of automation-related products which are marketed worldwide. Our core products include various sensors, control devices, motion devices, process automation instruments, control switches, and peripheral connection equipment.</p> <p>Our products are trusted and adopted by engineers in various industrial applications including food manufacturing & packaging, plastic & rubber processing, semiconductor equipment, and metalworking machinery.</p> <p>Our technology is also widely applied in day-to-day automation devices including elevators, screen doors, ATM machines, CCTVs, and electronic office equipment.</p>		
Job Description			
Position	Smart Sensor Development		
Vacancy Open	1~2	Nationality	no matter
Job Details	Development of Photo Sensor and Laser Sensor MCU Firmware Development Develop signal processing algorithms Development of industrial communication protocols (Ethernet/Fieldbus/IO-Link) applications		
Working Conditions	Working Days	5 days per week	
	Working Hours	8 hours per day	
	Working Place (Location)	Seoul	
Annual Salary	50,000 ~ 60,000 USD	The Term of Contract	12 months
Total Rewards (Compensation)	Insurance (O) House (O) Meal (O) Transportation (X)		
	Etc	Negotiable	
Mandatory Qualification			
Degree	Bachelor	Major	electronics
Experience	At least 2 years of working experience is required - FPGA Development Experience - Optical Mouse Development Experience		
Skills/Licenses	no matter		
Language	English(Native), Korean(intermediate)		
Etc	Recruiting 1 ~ 2 for the position		