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	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. Our products are trusted and adopted by engineers in various industrial applications including food manufacturing & packaging, plastic & rubber processing, semiconductor equipment, and metalworking machinery. Our technology is also widely applied in day-to-day automation devices including elevators, screen doors, ATM machines, CCTVs, and electronic office equipment.		
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	Insurance (O) House (O) Meal (O) Transportation (X)		
(Compensation)	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 $1 \sim 2$ for the position		