

WORK IN JAPAN 2015

Interview in Japan : 15th-18th July 2015

	Panasonic	Sysmex	TAIYO Holdings	Recruit Holdings
Position	Engineer(IT) Engineer(Machinery/Electronics/Physics/Chemistry etc)	Engineer	Engineer (Chemistry related)	Engineer(IT)
URL	http://www.panasonic.com/ip/corporate/profile/overview.html	http://www.sysmex.co.jp/en/	http://www.taiyo-hd.co.jp/	http://www.recruit-rgf.com (http://www.indeed.com/about)
Required Disciplines	Engineering(Machinery/Electronics/Physics/Chemistry/etc.) and IT	Engineering(Machinery/Electronics/Physics/Mathmatics/Information/etc.)	Chemistry related	Computer related
Japanese Requirement	Daily communication	No requirement	No requirement	No requirement
Work Contents when starting work	<p>one area in headquarter, research center or business offices from basic application research, development design, production technology, manufacturing technology, SE/SI, intellectual property, procurement and so on.</p> <p>1. Appliances Company Design and development of refrigerators, room air conditioners, water heaters, large air-conditioning and beauty equipment, etc., advanced technology development of washing machines, vacuum cleaner and cooker, etc., fuel cell development, etc.</p> <p>2. Eco Solutions Company Development and design of the lighting system products, production process technology of the housing system business, development of energy systems business</p> <p>3. AVC Networks Company Cloud service development, design and development of AV system within airship, PC and tablet, ect., tablet PC · aircraft or within the AV system, Research and development of new business in AV related service and mechanical.</p> <p>4. Automotive & Industrial Systems, Inc. Technology and product development of automotive-related products business, design and development of the battery business, Technology business to the global makers related with electronic equipment and automotive</p> <p>5. R & D headquarters Research and development of new devices and cloud solutions, etc. Research and development of new business</p> <p>6. Manufacturing Headquarters Mechanical design and development of production equipment, energy-saving solution development, Global procurement, etc.</p>	<p>Research about laboratory examination</p> <ul style="list-style-type: none"> •New technology research and development •productization of new technologes. 	<p>There will be a traing setion for two months, and the next 3~5 years research and development, sales and consulting will be involved in the job.</p> <ul style="list-style-type: none"> •The mail work will be the research and development of solar regist, with the help of your mentor. •As a management trainee program, you will have chance to get experiences in other businiss divisons . 	<ul style="list-style-type: none"> •Develop new products and new features and improve the existing features consistently from the upstream process to the actual development. •Clarify the service concept through communication with the Product manager, utilizing the mock-ups and proto-types. •Write high-performing and maintainable code •Develop reusable components. •Develop user-friendly services <p>※how we evaluate</p> <ul style="list-style-type: none"> •Fundamental technical skills •Understanding business goals and drive actions proactively to hit the goals. •Deliver best practices and encourage mutual communication.
Career Path and Skills toBe Mastered	<ul style="list-style-type: none"> •There are professional engineer course and management course, the candidate will be placed upon the will of career path. •There will be chance to transfer to oversea branches in the future. 	<p>Career path</p> <ul style="list-style-type: none"> •There will Japanese leasons by starting work and a orientation setion after formly joined the company. •There will be chance to be transferred to oversea branches in the future. <p>Skills to master</p> <ul style="list-style-type: none"> •Japanese language and culture •Business skills •Management skills •professional knowledge on healthcare 	<p>Business leader for the future.</p> <ul style="list-style-type: none"> •There will be a traing setion for two months, and there will beresearch and development, sales and consulting involved in 3~5 years in Japan. •To transfer to oversea branchs to gain a better understanding of the global market. •To return to headquarter in Japan and serve as a business leader of the company. 	<p>Be able to focus on code writing (Professional course). Or choose MGR course as an option of your career path.</p> <ul style="list-style-type: none"> •Assigned as pioneer team to develop new products in an innovative way, leveraging our various services which has dominant market share. Thus, you will be a part of our team as a pioneer to build a new method for providing and developing services and to launch those services. •Best opportunity to grow yourself by collaborating with world top-notch engineers to develop global products (not Japanese localized products) where you can learn their expertize under the mission to hit goals by importing advanced technologies and development methods of Indeed(the world-biggest job search engine).
Background of Global Recruitment	The company is in period of change, the BtoB business, global business and so on, so it is in need of diverse types of talents regardless of nationalities.	80% of sales of the company comes from oversea market, emerging market such as China is growing at at 30% every year. There are half of the members from other countries, but the global talents are still in need as the global business is continue growing.	Taiyo Holdings is NO.1 provider of solar regist, which holds above 60% share of the world market. And above 80% of sales is from oversea market. Right now the company is looking for talents in Chemistry to help strengthen its technology and enlarge its globe market.	Recruit is looking for IT talents regardless of natinality to build a excellent team to create new business and value.
Most Wanted Type	<p>Except inheriting the DNA in household appliances yeilded from many years, Panasonic has also explored new values in several areas including social, business, tourism, automotive, with housing as its staple business.</p> <p>Panasonic has been endeavoring to create a better world with comfortable life rather than just make the consumers happy.</p> <p>In order to provide a brilliant life to all people in the whole world, Panasonic will keep meeting challenges in the big world platform.</p> <p>With this aggressive gesture, Panasonic is recruiting for new talents who's eager to explore the unknown world.</p>	<ul style="list-style-type: none"> •Willing to take challenges towards new things •Have a passion for healthcare and want to make contributions in this field. 	<p>Have passion in challenging new products and business.</p> <p>Interested in innovation.</p> <ul style="list-style-type: none"> • Good team-player and good capability of communication. •Have curiosity for wide range of things. •Like to think on the self rather than be pushed by others. 	<p>Have a solid knowledge of computer science, especially algorithm, and able to apply IT knowledge and diliver solutions.</p> <ul style="list-style-type: none"> •Development experiences with Java or C++ are required.
Working Location	headquarter, research center and business office	Japan and with chance at oversea branches	Tokyo or Saitama	Tokyo
Starting Time	2016	April or October, 2016	October, 2016	April or October, 2016
Salary	Bachlor 207,000 Yen/month, Master 230,500 Yen/month	200,000~230,000yen/month	Bachlor 3,723,000Yen/year Master 4,001,800Yen/year Dortor	455,521~666,437Yen/month (Depending the level of the offer)
Bonus	2 times a year	2 times a year, 7-month salary for 2013	2 times a year	2 times a year
Company Housing	Yes(share to bear: according to company provisions)	Yes (share to bear: 9000Yen~)	Yes(share to bear: company will cover half below 60,000Yen, and 30,000Yen above 60,000)	NO

■ Selection Process: Registration → Test → Interview → Selection

※ We will cover the flight and hotel for the final interview candidates.

Contact us for more details:

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Don' forget to register!!

<http://workinjapan.asia/index.php>