

e2i Skills & Career Fair @ YewTee Point

17th April 2026

Manufacturing Sector Jobs

JOB LISTING BOOKLET






















As part of our effort to save the environment,
please return this booklet at the exit after
you have completed **all** interviews.

About e2i (Employment and Employability Institute)















e2i is the empowering network for workers and employers seeking employment and employability solutions. e2i serves as a bridge between workers and employers, connecting with workers to offer job security through job-matching, career guidance and skills upgrading services, and partnering employers to address their manpower needs through recruitment, training and job redesign solutions. e2i is a tripartite initiative of the National Trades Union Congress set up to support nation-wide manpower and skills upgrading initiatives. For more information, please visit www.e2i.com.sg.

Participating Companies

[Click on the specific role to view more details]

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
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

#1 ASE Singapore




We, at ASE Singapore, play a significant role in bringing technology into the real world. Although we are not at the forefront of bringing actual products to you, we are part of the semiconductor manufacturing supply chain that designs, assembles, tests and ships the numerous chips that form the backbone of electronic devices. Our customers include global companies who supply cutting edge semiconductor chips for the mobile, computing, networking and automotive market segments.

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

Job Positions	Job Requirements	Key Responsibilities	Working Hours / Location
Assistant Planner	<ul style="list-style-type: none"> • Min. GCE O or A level or equivalent • Minimum 3 years of production control experience in manufacturing industries • Prior working experience with semiconductor or electronics industries is advantageous 		<ul style="list-style-type: none"> • Working Hours: 3.5 days/ week, 8am - 8pm / 8pm to 8am • Employment Type: Full Time • Job Type: Permanent • Location: 2 Woodlands Loop (S)738074
Associate Engineer - Test / Product 	<ul style="list-style-type: none"> • Diploma / Higher NITEC / NITEC in Electronic / Electrical / Mechanical/ Mechatronics Engineering or equivalent with 1 year experience. • Entry level candidates welcome to apply. • Possess strong technical analysis and excellent teamwork. • Able to commit to 12-hr rotating shift. 		<ul style="list-style-type: none"> • Working Hours: 3.5 days/ week, 8am - 8pm / 8pm to 8am • Employment Type: Full Time • Job Type: Permanent • Location: 2 Woodlands Loop (S)738074
Associate Engineer - Test Equipment 	<ul style="list-style-type: none"> • Diploma or Degree in mechanical/electronics/ electrical or any Engineering field • Strong understanding of manufacturing and 		<ul style="list-style-type: none"> • Working Hours: 3.5 days/ week, 8am - 8pm / 8pm to 8am


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


Job Positions	Job Requirements	Key Responsibilities	Working Hours / Location
	<p>quality processes and experience with handler systems and integration processes are advantages</p> <ul style="list-style-type: none"> • Basic knowledge of Microsoft office • Observant, team-player, problem-solver, able to independently • Candidates with experience can be considered for senior roles • Graduates without any experience are also welcome to apply 		<ul style="list-style-type: none"> • Employment Type: Full Time • Job Type: Permanent • Location: 2 Woodlands Loop (S)738074
<p>Associate Engineer – Test Equipment (Backend) </p>	<ul style="list-style-type: none"> • Degree in Mechanical / Electrical Engineering • Preferably with minimum 1-year relevant experience in semiconductor industry • Knowledge of basic equipment troubleshooting • Good communications and analytical problem-solving skills • Entry level candidates are welcome to apply 		<ul style="list-style-type: none"> • Working Hours: 3.5 days/ week, 8am - 8pm / 8pm to 8am • Employment Type: Full Time • Job Type: Permanent • Location: 2 Woodlands Loop (S)738074
<p>Associate Engineer - Test Maintenance </p>	<ul style="list-style-type: none"> • Diploma / Higher NITEC / NITEC in Electronic / Electrical / Mechanical/ Mechatronics Engineering or equivalent. • Specialized knowledge of equipment, testers, handlers, etc. is preferred. • Possess Trouble shooting skills on equipment maintenance and repair. 		<ul style="list-style-type: none"> • Working Hours: 3.5 days/ week, 8am - 8pm / 8pm to 8am • Employment Type: Full Time • Job Type: Permanent • Location: 2 Woodlands

Job Positions	Job Requirements	Key Responsibilities	Working Hours / Location
	<ul style="list-style-type: none"> • Possess strong analysis and good teamwork. • Good communication and presentation skills. • Able to commit to either 12-hr permanent day / night shift. 		Loop (S)738074
Associate Engineer - Test Maintenance (Wafer Sort) 	<ul style="list-style-type: none"> • Diploma / NITEC in Electronic / Electrical / Mechanical or any Engineering field. • Prior experience in semiconductor or manufacturing environment is advantageous. • Possesses strong analytical, problem-solving and communication skills. • Able to commit to 12-hr day shift. • Entry level candidates welcome to apply. 		<ul style="list-style-type: none"> • Working Hours: 3.5 days/ week, 8am - 8pm / 8pm to 8am • Employment Type: Full Time • Job Type: Permanent • Location: 2 Woodlands Loop (S)738074
Associate Engineer / Technician – Facilities 	<ul style="list-style-type: none"> • NITEC / Diploma in Electrical / Mechanical / Building Facilities / CEE or equivalent with 1-year relevant experience. • Entry level candidates are welcome • Working knowledge in cleanroom environment is preferred • Able to work rotating shift 		<ul style="list-style-type: none"> • Working Hours: 3.5 days/ week, 8am - 8pm / 8pm to 8am • Employment Type: Full Time • Job Type: Permanent • Location: 2 Woodlands Loop (S)738074
Associate Engineer / Technician - Test Equipment (WLCSP) 	<ul style="list-style-type: none"> • Diploma / Higher NITEC / NITEC in Electronic / Electrical / Mechanical / Mechatronics Engineering or equivalent. 		<ul style="list-style-type: none"> • Working Hours: 3.5 days/ week, 8am - 8pm / 8pm to 8am



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Job Positions	Job Requirements	Key Responsibilities	Working Hours / Location
	<ul style="list-style-type: none"> • Tape and Reel experience in wafer level and knowledge on vision system is preferred. • Possess strong analysis and good teamwork. • Good communication and interpersonal skills. • Able to commit to either 12-hr permanent day / night shift. 		<ul style="list-style-type: none"> • Employment Type: Full Time • Job Type: Permanent • Location: 2 Woodlands Loop (S)738074
<p>Engineer - Test / Product </p>	<ul style="list-style-type: none"> • Bachelor’s Degree in Electronics Engineering or related field. • Minimum 2 years working experience in similar capacity preferred, fresh graduates are also welcome to apply. • Good communication and interpersonal skills. • Excellent project management, analytical and problem-solving skills. • Familiar with SPC and FMEA, proficient in coding using Python and other related languages. 		<ul style="list-style-type: none"> • Working Hours: 5 days/ week, 8am - 5.15pm • Employment Type: Full Time • Job Type: Permanent • Location: 2 Woodlands Loop (S)738074
<p>Engineer - Test Maintenance (Wafer Sort) </p>	<ul style="list-style-type: none"> • Degree or Diploma in any Engineering field or equivalent • Prior experience in troubleshooting equipment, maintenance, and repair • Experience in manufacturing environment is an advantage • Analytical, problem-solver with good verbal and written communication skills 		<ul style="list-style-type: none"> • Working Hours: 5 days/ week, 8am - 5.15pm • Employment Type: Full Time • Job Type: Permanent • Location: 2 Woodlands Loop (S)738074

Job Positions	Job Requirements	Key Responsibilities	Working Hours / Location
	<ul style="list-style-type: none"> Entry level candidates are welcome to apply 		
Logistics Assistant	<ul style="list-style-type: none"> Min GCE "N" / "O" levels or certificates in related field with 2 years of relevant working experience Ability to handle pallet jack equipment Basic knowledge in Microsoft Word, Excel & Outlook Understanding of Import permit, Commercial Invoices and packing list Knowledge of IOR requirement is an advantage Able to commit to 12-hr night shift 		<ul style="list-style-type: none"> Working Hours: 3.5 days/ week, 8am - 8pm / 8pm to 8am Employment Type: Full Time Job Type: Permanent Location: 2 Woodlands Loop (S)738074
Planner 	<ul style="list-style-type: none"> Diploma / Degree in Engineering / Supply Chain / Business / Manufacturing or equivalent Minimum 2 years working experience Good interpersonal and communication skills Self-motivated, meticulous and able to work well with teams Able to work effectively in a dynamic environment 		<ul style="list-style-type: none"> Working Hours: 5 days/ week, 8am - 5.15pm Employment Type: Full Time Job Type: Permanent Location: 2 Woodlands Loop (S)738074
Production Scheduler	<ul style="list-style-type: none"> Production control experience in semiconductor or manufacturing industries Able to multitask and make sound decisions Ability to provide quick responses to production issues 		<ul style="list-style-type: none"> Working Hours: 3.5 days/ week, 8am - 8pm / 8pm to 8am Employment Type: Full Time Job Type:

Job Positions	Job Requirements	Key Responsibilities	Working Hours / Location
	<ul style="list-style-type: none"> • Excellent in communication • Proficiency with computers, working knowledge of MS office • Able to work on 12 hour night shift 		Permanent <ul style="list-style-type: none"> • Location: 2 Woodlands Loop (S)738074
Senior Engineer - Test / Product 	<ul style="list-style-type: none"> • Degree in any engineering field • Good communication and interpersonal skills • At least 5 years' relevant experience, preferably in a cleanroom environment • Possess good project management, analytical and problem-solving skills • Ability and passion to work in and foster a teamwork environment • Positive attitude with good communication and interpersonal skills 		<ul style="list-style-type: none"> • Working Hours: 5 days/ week, 8am - 5.15pm • Employment Type: Full Time • Job Type: Permanent • Location: 2 Woodlands Loop (S)738074
Senior Engineer / Engineer – Facilities 	<ul style="list-style-type: none"> • Bachelor's degree / Diploma in engineering related discipline • At least 5 years' relevant experience, preferably in a cleanroom environment • Preferably with AutoCAD drafting skills 		<ul style="list-style-type: none"> • Working Hours: 5 days/ week, 8am - 5.15pm • Employment Type: Full Time • Job Type: Permanent • Location: 2 Woodlands Loop (S)738074
Senior Engineer / Engineer - Tester Support Group 	<ul style="list-style-type: none"> • Degree / Diploma in any engineering field • Knowledge of equipment, testers, handlers would be advantageous • Prior experience in equipment 	<ul style="list-style-type: none"> • Responsible for tester installation, re-configuration, upgrade, repair and debug. • Identify and execute continuous improvement to improve test performance and OEE. 	<ul style="list-style-type: none"> • Working Hours: 5 days/ week, 8am - 5.15pm • Employment Type: Full Time • Job Type:

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Job Positions	Job Requirements	Key Responsibilities	Working Hours / Location
	troubleshoot, maintenance and repair <ul style="list-style-type: none"> • Semiconductor Programming & Application skills • Good planning & organizing ability and a team player • Familiar with Quality Management – Problem Solving, SPC, DOE, FMEA • Good communication & presentation skills • Entry level candidates are welcome to apply 	<ul style="list-style-type: none"> • Generate technical gap analysis of new hardware, software and license requirements. • Provide technical training to production personnel. • Coordinate and lead machine suppliers on project costing and time management. • Support audit / visit and render assistance in solving outstanding/quality issues. 	Permanent <ul style="list-style-type: none"> • Location: 2 Woodlands Loop (S)738074
Senior Technician / Technician - Test Maintenance 	<ul style="list-style-type: none"> • GCE "O" levels or equivalent • Prior experience working in a cleanroom environment is advantageous • Able to work 12-hour permanent day or night shift 		<ul style="list-style-type: none"> • Working Hours: 3.5 days/ week, 8am - 8pm / 8pm to 8am • Employment Type: Full Time • Job Type: Permanent • Location: 2 Woodlands Loop (S)738074
Technician - Test Process (Backend) 	<ul style="list-style-type: none"> • Higher Nitec or Nitec in any Engineering field • Minimum 3 years' working experience preferred 		<ul style="list-style-type: none"> • Working Hours: 3.5 days/ week, 8am - 8pm / 8pm to 8am • Employment Type: Full Time • Job Type: Permanent • Location: 2 Woodlands Loop (S)738074

#2 Ichor Systems Singapore

Ichor offers world-class process engineering, manufacturing, materials management, and testing capabilities. Our 2,500+ employees worldwide are strategically located to provide our customers with the highest level of customer service and support from our program management, sales, engineering, and executive management teams.

Our capabilities enable the design and creation of a complete outsourced solution ranging from product concept to manufacturing to legacy service.


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Job Positions	Job Requirements	Key Responsibilities	Working Hours / Location
Engineering Assistant	<ul style="list-style-type: none"> NITEC/or Higher NITEC in Engineering at the minimum, with 1 to 2 years of manufacturing Experience Diploma in Mechanical/ Mechatronics/Electrical /Electronic Engineering with 1 to 2 years manufacturing experience. Able to read and understand schematic/ mechanical drawings Capable of independently carrying out assembly of <2 Processes on a single Platform. Experience in Gas Box, Panels assembly for the Semicon Industry and the various applications preferred Willing to work in cleanroom environment with shift system (12-hour shift): 8 am to 8 pm and 8 pm to 8 am Entry level candidates are welcome Rotating shift day/ night once a quarter or once in 2 quarters 3-4 / 4-3 shift pattern 	<ul style="list-style-type: none"> Perform assembly builds and conduct tests as scheduled and according to required specifications, schematic drawings, and work instructions. Report manufacturing problems and assist Manufacturing Engineers in problem-solving and troubleshooting. Perform housekeeping and comply with manufacturing discipline and cleanroom protocol. Must be able to work in a team. Have a quality mindset. 	<ul style="list-style-type: none"> Working Hours: 44 hrs/ week, During OJT: 8am - 5:30pm (Mon - Thurs) / 8am - 5pm (Fri) (12-hour shift): 8 am to 8 pm and 8 pm to 8 am Rotating shift day/ night once a quarter or once in 2 quarters 3-4 / 4-3 shift pattern May be required to do OT Employment Type: Full Time Job Type: Permanent

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Job Positions	Job Requirements	Key Responsibilities	Working Hours / Location
	<ul style="list-style-type: none"> Working attire: Full jumpsuit with mask 		<ul style="list-style-type: none"> Location: 18 Woodlands Loop (S)738100
<p>Material Handler</p>	<ul style="list-style-type: none"> GCE "N" or "O" Levels or equivalent required Possess 1 - 2 years of experience in materials handling or a related field, demonstrating a solid understanding of inventory management and materials movement. Familiar with fundamental packing and shipping techniques to ensure the safe transportation of materials. Ability to comprehend and adhere to company safety rules and regulations. Proficiency in using appropriate tools, processes, and techniques for materials handling, ensuring materials are managed efficiently and securely. Strong numeracy skills to accurately perform tasks such as counting, measuring, and verifying quantities. Basic knowledge of Oracle and Agile systems is advantageous, contributing to effectively utilising digital tools for materials management. Able to lift and carry weights of up to 20kg, 	<ul style="list-style-type: none"> Unload materials from delivery vehicles and ensure accurate quantities. Inspect deliveries for damage or discrepancies and document any issues. Verify and record storage destinations based on receiving documents. Properly store materials in designated locations, ensuring easy retrieval when needed. Retrieve stored materials according to orders and move them to production or shipping areas in a timely manner, ensuring accurate order picking. Maintain detailed records and documentation related to the receipt, storage, and distribution of materials. Ensure accuracy in recording inventory movements. Conduct routine cycle counts to validate inventory accuracy. Collaborate with inventory control teams to identify and rectify discrepancies. Utilize computer systems to locate materials within the inventory database. Ensure accurate and up-to-date information is reflected in the system. Perform tasks under direct supervision, following established guidelines and procedures to ensure consistency and accuracy in materials handling. 	<ul style="list-style-type: none"> Working Hours: 44 hrs/ week, Mon – Thurs: 8am -5:30pm Fri: 8am - 5pm Employment Type: Full Time Job Type: Permanent Location: 18 Woodlands Loop (S)738100


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Job Positions	Job Requirements	Key Responsibilities	Working Hours / Location
<p>Quality Engineer </p>	<p>meeting the role's physical demands.</p> <ul style="list-style-type: none"> • Bachelor's degree in Engineering (e.g., Mechanical, Electrical, Industrial), Quality Engineering, or related field. • 3+ years of experience in quality engineering or a related field in the semiconductor industry. • ASQ Certified Quality Engineer (CQE) or Certified Quality Technician (CQT) preferred. • Experience with front-end equipment manufacturing is preferred. • Strong knowledge of quality management principles (e.g., ISO 9001, Lean, Six Sigma). • Excellent problem-solving and analytical skills. • Proficient in statistical process control (SPC) and quality tools. • Familiarity with industry-specific software (e.g., SAP, Oracle, AGILE). • Ability to read and interpret Engineering drawings is required. • Excellent time management, organizational, and problem-solving skills • Possess good communication, meticulous and interpersonal skills. 	<ul style="list-style-type: none"> • The Quality Engineer will ensure the quality of semiconductor front-end equipment manufactured by the company, focusing on precision, reliability, and compliance with industry standards. • Duties include creating the company's quality standards and testing systems to reflect efficiency, reliability and performance. <p>Quality Planning:</p> <ul style="list-style-type: none"> • Develop and maintain quality control plans, procedures, and standards for equipment manufacturing. • Collaborate with cross-functional teams (Engineering, Manufacturing, Logistics and Supply Chain) to identify and mitigate quality risks. • Establish quality objectives and metrics (e.g., defect rate, yield, throughput). <p>Quality Assurance:</p> <ul style="list-style-type: none"> • Conduct audits and inspections to ensure compliance with quality standards (e.g., ISO 9001, AS9100, SEMI S2). • Monitor production processes to identify opportunities for improvement. • Analyze data to identify trends and root causes of quality issues. <p>Quality Control:</p>	<ul style="list-style-type: none"> • Working Hours: 42 hrs/ week, Mon -Thurs: 8am -5:30pm Fri: 8am - 5pm • Employment Type: Full Time • Job Type: Permanent • Location: 18 Woodlands Loop (S)738100


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Job Positions	Job Requirements	Key Responsibilities	Working Hours / Location
	<ul style="list-style-type: none"> • Ability to interact with internal stakeholders. • Ability to work as a team, as well as independently 	<ul style="list-style-type: none"> • Develop and implement inspection protocols for equipment and components. • Ensure compliance with regulatory requirements (e.g., SEMI, CE, UL). • Conduct training for production staff on quality procedures. <p>Problem-Solving and Continuous Improvement:</p> <ul style="list-style-type: none"> • Investigate and resolve quality issues using tools like 8D, Fishbone, and Pareto analysis. • Implement corrective actions and preventive measures. • Lead or participate in continuous improvement initiatives (e.g., Lean, Six Sigma). <p>Industry-Specific Requirements:</p> <ul style="list-style-type: none"> • Familiarity with semiconductor industry standards (SEMI, ISO 14644). • Knowledge of cleanroom protocols and contamination control. • Understanding of equipment reliability and maintainability. <p>Documentation and Reporting:</p> <ul style="list-style-type: none"> • Maintain quality records and documentation (e.g., Device Master Records). • Prepare and submit quality reports to management. • Communicate quality performance to stakeholders. <p>Collaboration and Training:</p> <ul style="list-style-type: none"> • Work with design engineers to ensure design for 	

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Job Positions	Job Requirements	Key Responsibilities	Working Hours / Location
		manufacturability (DFM) and design for reliability (DFR). <ul style="list-style-type: none"> Collaborate with supplier quality engineers and suppliers to ensure quality of incoming components. Provide training on quality procedures and standards. 	
Supplier Quality Engineer 	<ul style="list-style-type: none"> BS degree in Engineering or Technical Field; or at least 5 years in a Quality Engineering capacity in a manufacturing environment. Hard goods manufacturing experience with emphasis in electro-mechanical assembly and Machining/Metal Fab industries Knowledge of common quality tools/ methodologies. Proven effective communication and interpersonal skills Advanced computer skills, including statistical/data analysis and report writing. 	<ul style="list-style-type: none"> This position is focused on the development and performance of our components, materials, and special process suppliers. You will develop and maintain quality methodologies and procedures relating to the supplier quality function. Providing quality engineering support within a dynamic and fast-paced new product development and production manufacturing environment you will ensure the success of our key suppliers as we continue to grow our business. Leads all efforts focused on supplier quality performance within Ichor Supply Chain Drive investigation, resolution and prevention of supplier product and process nonconformances Identify and implement effective supplier process control systems to support the development, qualification, and on-going manufacturing of products to meet specified requirements Assist in the implementation of process controls, and CAPA systems designed to meet or exceed internal and external requirements 	<ul style="list-style-type: none"> Working Hours: 42 hrs/ week, Mon -Thurs: 8am -5:30pm Fri: 8am - 5pm Employment Type: Full Time Job Type: Permanent Location: 18 Woodlands Loop (S)738100

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Job Positions	Job Requirements	Key Responsibilities	Working Hours / Location
		<ul style="list-style-type: none"> • Communicates quality issues and overall performance levels with suppliers • Support completion and maintenance of risk analysis with suppliers • Support design engineering in the completion of product verification and validation within the Ichor supply chain • Owns supplier quality function metrics and communications supplier performance Internally • Support all assigned initiatives as identified by management in the improvement of Ichor Supply Chain. 	
<p>Technical Project Manager </p>	<ul style="list-style-type: none"> • Bachelor’s degree in Engineering, Manufacturing, or related technical field; Master’s preferred. • 5+ years of experience in technical program management within manufacturing or industrial environments. • Proven track record managing NPI and product development programs with cross functional teams. • Strong understanding of manufacturing processes including system integration, test, welding, and surface treatment. • Experience with multi-site deployments and global operations. • Proficiency in project management tools (e.g., Smartsheet, MS Project, 	<ul style="list-style-type: none"> • The Technical Program Manager (TPM) is responsible for leading cross-functional initiatives that deploy and scale advanced manufacturing capabilities across global sites. • The role encompasses New Product Introduction (NPI), product development project management, volume readiness, and operational execution. In addition, the TPM drives executive-level communication to ensure alignment and deliver successful outcomes. <p>Responsibilities:</p> <ul style="list-style-type: none"> • Program Leadership: Manage end-to-end technical programs for manufacturing capability deployment, including NPI and product development initiatives. • Volume Readiness: Ensure manufacturing sites are prepared to support ramp 	<ul style="list-style-type: none"> • Working Hours: 42 hrs/ week, Mon -Thurs: 8am -5:30pm Fri: 8am - 5pm • Employment Type: Full Time • Job Type: Permanent • Location: 18 Woodlands Loop (S)738100

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
Job Positions	Job Requirements	Key Responsibilities	Working Hours / Location
	<p>Jira) and Gantt chart development.</p> <ul style="list-style-type: none"> • Excellent communication, leadership, and stakeholder management skills. • Experience in cleanroom manufacturing, semiconductor, or high-purity systems. • Familiarity with orbital welding standards and electropolish process controls. • Hands-on experience conducting 5M&E assessments and driving operational improvements. • Experience supporting volume readiness and ramp planning. • PMP, Agile, or Lean Six Sigma certification. • Strong analytical skills for business case modeling and executive reporting 	<p>plans, including capacity modeling, equipment readiness, staffing, and process maturity.</p> <ul style="list-style-type: none"> • Manufacturing Readiness: Oversee installation and integration of systems such as orbital welding, electropolish, and test infrastructure across multiple sites. • 5M&E Analysis: Conduct comprehensive assessments of Man, Machine, Material, Method, Measurement, and Environment to ensure site readiness and process stability. • Project Management: Develop and maintain Gantt charts, timelines, and resource plans to track progress and manage dependencies. • Business Case Development: Build and present business cases to justify investments, including cost-benefit analysis, ROI, and strategic alignment. • Operational Scope Definition: Collaborate with stakeholders to define operational scope, process flows, and equipment requirements. • Execution Strategy: Develop and implement scalable execution strategies for capability rollout, including risk mitigation and change management. • Stakeholder Engagement: Facilitate cross-functional collaboration across engineering, operations, supply chain, and site leadership. 	

Job Positions	Job Requirements	Key Responsibilities	Working Hours / Location
		<ul style="list-style-type: none"> Executive Reporting: Prepare and deliver executive-level summaries, dashboards, and program updates to senior leadership. Compliance & Quality: Ensure all deployments meet safety, regulatory, and quality standards. 	



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
#3 K.P.P Packaging

A dynamic Print & Pack manufacturing company established since 1986, providing Lithographic printing and packaging solutions for a wide spectrum of industries namely IT, Electronics, Pharma, food and advertising and media. Sublimation printing for soft signages and textiles. With added facility of dye-sublimation printing for soft signages and textiles.

Job Positions	Job Requirements	Key Responsibilities	Working Hours / Location
Junior AI Developer 	<ul style="list-style-type: none"> Bachelor’s degree in Computer Science, Data Science, Engineering, Mathematics, or a related technical field. Solid understanding of core machine learning concepts (supervised/unsupervised learning, model evaluation, etc.). Proficiency in Python programming. Understanding of NLP, Computer Vision, or LLM fine-tuning. Strong analytical and problem-solving skills. Ability to communicate technical concepts clearly. 	<ul style="list-style-type: none"> Assist in the design, development, and training of local LLM and deep learning models. Preprocess and clean large datasets to make them suitable for training. Write clean, efficient, and well-documented code in Python (e.g., using libraries like TensorFlow, Tesseract/Paddle OCR, scikit-learn). Help integrate trained models into production applications and services (e.g., using APIs, Docker, cloud services). Participate in model validation, performance testing, and fine-tuning. Monitor the performance of deployed models and assist in troubleshooting issues. Collaborate with data engineers, software developers, and product managers. 	<ul style="list-style-type: none"> Working Hours: 5.5 days/ week 08:30-17:30, 08:30-12:30/ 9:00-18:00, 09:00-13:00 Employment Type: Full Time Job Type: Permanent Location: 1 Fifth Lok Yang Road (S)629753

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Job Positions	Job Requirements	Key Responsibilities	Working Hours / Location
<p>Junior Data Analyst </p>	<ul style="list-style-type: none"> • Bachelor’s degree in Data Analytics, Statistics, Mathematics, Economics, Business, or a related quantitative field. • Proficiency in SQL for data querying and manipulation, understand vector SQL structure. • Strong skills in data visualization and presentation (e.g., Tableau, Power BI, or Excel advanced charts). • Experience with data analysis in Python (pandas, NumPy) or R. • Advanced proficiency in Microsoft Excel/Google Sheets (pivot tables, lookups, functions). • Excellent analytical, problem-solving, and critical thinking skills. • Keen attention to detail and a commitment to data accuracy. • Strong written and verbal communication skills to translate data into business insights. 	<ul style="list-style-type: none"> • Stay updated with the latest trends and technologies in AI/ML. • Extract, clean, and validate data from various sources (SQL databases, CRM, spreadsheets, APIs, AI Extraction etc.) to ensure accuracy and consistency. • Perform descriptive and diagnostic analyses to explain business trends, anomalies, and outcomes. • Create and maintain interactive dashboards, reports, and visualizations using tools like Tableau, Power BI, or Looker. • Write and optimize SQL queries to retrieve and manipulate data. • Present findings and insights to team members in a clear and understandable manner. • Document analysis processes and data definitions for local LLM training. 	<ul style="list-style-type: none"> • Working Hours: 5.5 days/ week 08:30-17:30, 08:30-12:30/ 9:00-18:00, 09:00-13:00 • Employment Type: Full Time • Job Type: Permanent • Location: 1 Fifth Lok Yang Road (S)629753
<p>Marketing Executive </p>	<ul style="list-style-type: none"> • Diploma or Degree in Marketing, Communications, Media, or a related field. • 0–2 years of relevant experience (internships and freelance experience are welcome) 	<ul style="list-style-type: none"> • Support the planning and execution of marketing campaigns and initiatives. • Liaise with external creative and marketing agencies for larger campaigns, shoots, and key marketing assets. • Assist in preparing briefs, coordinating timelines, and 	<ul style="list-style-type: none"> • Working Hours: 5.5 days/ week 08:30-17:30, 08:30-12:30/ 9:00-18:00, 09:00-13:00

Job Positions	Job Requirements	Key Responsibilities	Working Hours / Location
	<ul style="list-style-type: none"> • Basic understanding of marketing, branding, and digital content. • Ability to create basic content (copy, simple visuals, storyboards, short-form video) • Comfortable coordinating with external agencies or vendors. • Good organisational skills and ability to manage multiple tasks. • Willingness to learn and take direction across both marketing and creative work. 	<ul style="list-style-type: none"> managing deliverables with external partners. • Create in-house content such as basic graphics, short-form videos, captions, and presentations. • Coordinate content schedules, timelines, and deliverables across internal teams and vendors. • Assist in managing social media platforms and updating websites or marketing content. • Track campaign performance and prepare basic reports or summaries. • Support events, launches, or marketing activations when required. 	<ul style="list-style-type: none"> • Employment Type: Full Time • Job Type: Permanent • Location: 1 Fifth Lok Yang Road (S)629753
Purchasing Executive 	<ul style="list-style-type: none"> • Rich purchasing experience, deep understanding of ISO, good teamwork spirit and communication skills 	<ol style="list-style-type: none"> 1. Analyses, plan, coordinate, determine and arrange material and products manufacturing tasks and schedules according to customer orders <ol style="list-style-type: none"> a. Propose purchasing strategies and identify buying trends to minimize cost b. Create and maintain an inventory schedule of Key materials (local and overseas) 2. Organize and schedule deliveries with production and logistic, keep production flowing smoothly with the needed materials 3. Search available products to find the best combination of quality, price, and delivery. 4. Monitor supplier's performance including defective goods 	<ul style="list-style-type: none"> • Working Hours: 5.5 days/ week 08:30-17:30, 08:30-12:30/ 9:00-18:00, 09:00-13:00 • Employment Type: Full Time • Job Type: Permanent • Location: 1 Fifth Lok Yang Road (S)629753

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
Job Positions	Job Requirements	Key Responsibilities	Working Hours / Location
		5. Corrective improvement monitoring 6. On time delivery vs late delivery 7. Work with QA dept on supplier audits and external audits 8. Shortlist new potential supplier with recommendation comparison 9. Handling customer complaints involving material purchase from supplier 10. Maintaining all relevant ISO and FSC documents with accuracy. 11. Ensure all materials purchased are compliant to company standards. 12. Keep detailed records and prepare and submit necessary reports. 13. Maintain daily day-to-day purchase operations	

#4 Seagate Technology Singapore


We were founded on the powerful belief that data holds infinite potential. For more than four decades, this belief has guided our innovations and partnerships, enabling some of humanity's most significant technological advancements. As the world’s leading producer of storage, Seagate has delivered more than four zettabytes of capacity spanning the cloud, the edge, and endpoint devices. And we’re just getting started.

Job Positions	Job Requirements	Key Responsibilities	Working Hours / Location
Admin		<ul style="list-style-type: none"> Admin 	<ul style="list-style-type: none"> Working Hours:



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Job Positions	Job Requirements	Key Responsibilities	Working Hours / Location
			5 days/ week, 8am to 5pm • Employment Type: Full Time • Job Type: Permanent • Location: NA
Data Trust Security Researcher 	<p>We're Looking for Someone Who Is:</p> <ul style="list-style-type: none"> • Knowledgeable in cryptography, security standards, and protocols • Familiar with concepts in Side-Channel Analysis or hardware-based security attacks/ defenses • Knowledgeable with memory-safe languages • A collaborative team player with a proactive, learning-oriented mindset • Able to clearly articulate technical concepts to both technical and cross-functional audiences <p>Your experience includes:</p> <ul style="list-style-type: none"> • PHD in Cryptology, mathematics or any relevant fields. • Implementing or designing cryptographic algorithms • Applying or researching Post-Quantum Cryptography (PQC) • Exposure to Side-Channel Analysis, leakage evaluation, or countermeasure techniques • Software development 	<ul style="list-style-type: none"> • As a Data Trust Security Researcher, you will collaborate with a team of researchers and engineers to explore and evaluate next-generation security technologies. <p>In this role, you will:</p> <ul style="list-style-type: none"> • Prototype and evaluate cryptographic algorithms, including Post-Quantum Cryptography (PQC) and conventional cryptography • Assess and validate security protocols for embedded and resource-constrained environments • Explore memory-safe programming languages for secure embedded implementations • Research the evolving threat landscape and identify applicable mitigation techniques • Work with Seagate Research teams on topics such as cryptography, product security, and data security • Conduct performance benchmarking, robustness analysis, and experimental validation of security techniques • Contribute to proof-of-concepts and experimental platforms involving cryptography, 	<ul style="list-style-type: none"> • Working Hours: 5 days/ week, 8am to 5pm • Employment Type: Full Time • Job Type: Permanent • Location: NA



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Job Positions	Job Requirements	Key Responsibilities	Working Hours / Location
	<ul style="list-style-type: none"> Working with embedded systems, programming and debugging security-related projects an advantage Experience with biometric security systems is an advantage Development experience in Linux environments FPGA development or hardware-accelerated implementations for cryptography or security projects. 	<p>hardware trust, or secure embedded systems</p>	
<p>Engineering Specialist III / IV (Assembly Equipment) </p>	<ul style="list-style-type: none"> Higher NITEC / Diploma in Mechanical, Electrical, or Mechatronics Engineering. Experience in equipment assembly, mechanical or electrical troubleshooting is preferred. Familiarity with tools such as torque wrenches, multimeters, and vacuum gauges is a plus. Ability to read technical drawings and wiring diagrams. Experience working in cleanroom environments and with vacuum systems is advantageous. Fresh graduates with relevant internship or project experience are welcome 	<ul style="list-style-type: none"> Assemble, align, and integrate mechanical and electrical sub-systems for sputtering equipment based on schematics and build instructions. Install components such as vacuum chambers, pumps, valves and control panels. Perform functional and quality checks during and after equipment installation. Support basic tool troubleshooting and rework for both mechanical and electrical issues. Assist with equipment installation, conversion, and upgrades as required. Work closely with engineering teams on build improvements and reliability enhancements. Adhere to safety and cleanroom standards throughout all assembly and support activities. 	<ul style="list-style-type: none"> Working Hours: Perm Night Shift Employment Type: Full Time Job Type: Permanent Location: NA


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Job Positions	Job Requirements	Key Responsibilities	Working Hours / Location
<p>Engineering Specialist IV - (Sputter Process) </p>	<ul style="list-style-type: none"> • Diploma in Mechanical, Electrical, Mechatronic Engineering, or related Engineering Diploma • Self-motivated and positive working attitude. • Team player with good problem-solving skills. • Willing to work in clean room environment. 	<ul style="list-style-type: none"> • Provide engineering support to production line by ensuring process flow, specification, procedure and documentation • Monitor any variables within the process and make the adjustments when required • Quick and effective diagnosis and troubleshooting of routine or minor problems • Perform process buy-off after equipment preventive maintenance or breaks down • Document routine manufacturing processes and report data for shift duty pass-down • Conduct or assist the process engineer in carrying out experiments with the objectives of process improvement • Continuous improvement on OEE • Training and certification for MS and new EA personnel • Assist in Audit preparation 	<ul style="list-style-type: none"> • Working Hours: Shift Hours • Employment Type: Full Time • Job Type: Permanent • Location: NA
<p>Engineering Specialist IV - (VTS Launch) </p>	<ul style="list-style-type: none"> • Possess a Diploma in any Engineering discipline. • Self-motivated and results oriented mentality • Works well in a dynamic team environment • Good communication skills • Are prepared to work in a Cleanroom Environment 	<ul style="list-style-type: none"> • Handle loading of test heads, media and operate VTS testers. • Perform 1st level analysis of electrical data, ensure test repeatability for measurement accuracy and compiling report before publishing the relevant and accurate data to Fremont and Woodlands team. • Upload test data to the server. • Work closely with engineers for job priority and basic tester trouble shooting. • Ensure timeliness of the test results 	<ul style="list-style-type: none"> • Working Hours: Shift Hours • Employment Type: Full Time • Job Type: Permanent • Location: NA


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Job Positions	Job Requirements	Key Responsibilities	Working Hours / Location
<p>Engineering Specialist IV (MDW) </p>	<ul style="list-style-type: none"> • NITEC/Higher NITEC / Diploma in Mechanical, Electrical, Mechatronic Engineering, or related Engineering Diploma • Knowledge and skills in HDD Tester, Failure analysis and metrology equipment will be beneficial in this role. • Experienced in Drive/ Component level mechanical and/or electrical testing. 	<ul style="list-style-type: none"> • Perform maintenance, repair, and troubleshooting of production and MDW equipment to meet company standards and minimize downtime. • Troubleshoot MDW testers • Monitor machine yield and performance through real-time systems and take corrective actions as needed. 	<ul style="list-style-type: none"> • Working Hours: Shift Hours • Employment Type: Full Time • Job Type: Permanent • Location: NA
<p>Senior Engineering Specialist (Drive Assembly) </p>	<ul style="list-style-type: none"> • Diploma in Engineering and related disciplines. • Able to perform effectively under pressure, meet deadlines, and maintain a positive and professional attitude. • Enjoys taking on challenging assignments and demonstrates strong resilience and adaptability. • Open-minded with a consistently positive work attitude. • Strong data querying and analytical capabilities. • Proficient in English with strong verbal and written communication skills. 	<ul style="list-style-type: none"> • Perform process setup and buyoff for both Drive Backend Assembly, ensuring that yield, cycle time, and quality outcomes meet defined targets. • Support product ID label buyoff to ensure compliance with product specifications and standards. • Monitor production yield to detect any excursions, conduct process mapping, implement immediate containment (stop bleeding), establish hypotheses, design experiments to identify root causes, propose corrective actions, and report findings to engineers. • Escalate issues appropriately per PMP requirements. • Conduct basic data queries and analysis to provide relevant information and insights for engineering teams. • Ensure process sustainability by monitoring KPIVs/KPOVs and managing Fast Triggering systems to maintain stable and controlled operations. 	<ul style="list-style-type: none"> • Working Hours: Shift Hours • Employment Type: Full Time • Job Type: Permanent • Location: NA

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Job Positions	Job Requirements	Key Responsibilities	Working Hours / Location
		<ul style="list-style-type: none"> • Collaborate closely with engineers to achieve aggressive goals while upholding high-quality standards. • Lead or participate in continuous improvement projects aimed at enhancing production efficiency in a consistent and sustainable manner. • Perform additional tasks and responsibilities as assigned to support team, department, and company Objectives and Key Results (OKRs). 	
<p>Senior Engineering Specialist (Facilities) </p>	<ul style="list-style-type: none"> • Diploma in Mechanical, Electrical, or Instrumentation & Control Engineering • 3–5 years of hands-on Facilities O&M experience in semiconductor, wafer fab, or electronics manufacturing. • Troubleshooting experience in electrical distribution, MCC, VSD, ACMV systems, and general building services. • Proficiency in Microsoft Office (Word, Excel, PowerPoint). 	<ul style="list-style-type: none"> • Operating and monitoring facility systems via SCADA in the Facility Control Center. • Performing daily equipment logging, updating checklists, and carrying out in-house preventive maintenance (PM). • Supervising vendor PM, repair works, and ensuring full SOP and safety compliance. • Scheduling, tracking, and closing PM work orders in the computerized maintenance system. • Responding swiftly to equipment breakdowns or production related issues to reduce downtime. • Monitoring system performance, capacity, and generating performance reports. • Recording and optimizing plant water consumption and supporting sustainability efforts. • Tracking cooling tower water quality and ensuring compliance with regulatory standards. 	<ul style="list-style-type: none"> • Working Hours: Shift Hours • Employment Type: Full Time • Job Type: Permanent • Location: 16 Woodlands Loop (S)738340

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
Job Positions	Job Requirements	Key Responsibilities	Working Hours / Location
<p>Sr Engineer (Facilities) </p>	<ul style="list-style-type: none"> • In-depth knowledge of mechanical, electrical, and plumbing (MEP) systems, including HVAC, chillers, electrical distribution, fire protection, and utility systems. • Proven experience in project management for facility installations, upgrades, and renovations. • Strong background in compliance, risk management, and safety practices (SCDF, EMA, NEA, BCA, MOM; ISO 9001/14001/45001). • Hands-on management of preventive, corrective, and predictive maintenance programs 	<ul style="list-style-type: none"> • Maintaining accurate records for internal and external audits • Lead the planning, operation, and maintenance of building and utility systems to support 24/7 manufacturing activities. • Manage facility projects, including new installations, upgrades, and renovations. • Drive preventive and corrective maintenance programs for all facility infrastructure. • Ensure compliance with Singapore regulations and ISO standards. • Provide technical leadership and act as a subject matter expert for facility systems. • Oversee vendor and contractor management, including performance evaluation and safety compliance. • Support energy efficiency initiatives and sustainability programs. • Maintain business continuity plans and ensure emergency preparedness. • Guide and mentor engineers, technicians, and operations teams. • Monitor production yield to detect any excursions, conduct process mapping, implement immediate containment (stop bleeding), establish hypotheses, design experiments to identify root causes, propose corrective actions, and report findings to engineers. • Escalate issues appropriately per PMP requirements. 	<ul style="list-style-type: none"> • Working Hours: Normal Hours • Employment Type: Full Time • Job Type: Permanent • Location: 16 Woodlands Loop (S)738340



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Job Positions	Job Requirements	Key Responsibilities	Working Hours / Location
		<ul style="list-style-type: none"> • Conduct basic data queries and analysis to provide relevant information and insights for engineering teams. • Ensure process sustainability by monitoring KPIVs/KPOVs and managing Fast Triggering systems to maintain stable and controlled operations. • Collaborate closely with engineers to achieve aggressive goals while upholding high-quality standards. • Lead or participate in continuous improvement projects aimed at enhancing production efficiency in a consistent and sustainable manner. • Perform additional tasks and responsibilities as assigned to support team, department, and company Objectives and Key Results (OKRs). 	

#5 Vantive Manufacturing

Baxter touches the lives of millions of people around the world every day. Our products and therapies can be found throughout hospitals and clinics – from the ER to the OR, from the pharmacy to the ICU – as well as advancing patients’ care in their homes.

Job Positions	Job Requirements	Key Responsibilities	Working Hours / Location
Lab Analyst 	<ul style="list-style-type: none"> • Diploma 	<ul style="list-style-type: none"> • You will be responsible for performing laboratory testing on raw materials as well as initial, in-process and final products for compliance to quality standards. • Other responsibilities include laboratory equipment maintenance, test procedure qualification, validation as 	<ul style="list-style-type: none"> • Working Hours: 4 days/ week 12 hr shift • Employment Type: Full Time • Job Type: Permanent

Job Positions	Job Requirements	Key Responsibilities	Working Hours / Location
		<ul style="list-style-type: none"> well as involvement in improvement projects. Responsible for compliance to EHS procedure and requirement. 	<ul style="list-style-type: none"> Location: 2 Woodlands Industrial Park D Street 2 (S)737778
Operators	<ul style="list-style-type: none"> Sec 2 	<ul style="list-style-type: none"> Perform packing for all products Perform visual inspections for non-Japanese products according to specifications. Handling of simple packing machines Perform some simple manual jobs in Sub-assembly Adheres to quality as in Standard Operating Procedures Compliance to EHS procedures and requirements Any other duties that may assigned 	<ul style="list-style-type: none"> Working Hours: 4 days/ week 12 hr shift Employment Type: Full Time Job Type: Permanent Location: 2 Woodlands Industrial Park D Street 2 (S)737778
Quality Technician 	<ul style="list-style-type: none"> Pri 	<p>Summary:</p> <ul style="list-style-type: none"> To routinely perform incoming laboratory functions independently: Incoming inspection (visual, dimensional, special/ functional test etc.) Sample incoming material (e.g. Chemical, Resin, Packaging Material etc.) 	<ul style="list-style-type: none"> Working Hours: 5 days/ week 8am to 4.30pm Employment Type: Full Time Job Type: Permanent Location: 2 Woodlands Industrial Park D Street 2 (S)737778
Technicians 	<ul style="list-style-type: none"> Min. NITEC 	<ul style="list-style-type: none"> Supporting daily production activity to reach target production output and quality level. Responsible for machine operation Performing machine troubleshooting, maintenance and repairs. 	<ul style="list-style-type: none"> Working Hours: 4 days/ week 12 hr shift Employment Type: Full Time Job Type: Permanent

Job Positions	Job Requirements	Key Responsibilities	Working Hours / Location
		<ul style="list-style-type: none"> Following SOP while ensuring the highest level quality of work Any other ad-hoc duties as required 	<ul style="list-style-type: none"> Location: 2 Woodlands Industrial Park D Street 2 (S)737778

#6 Venture Corporation

Established in 1989, Venture is a leading provider of technology services, products and solutions to over 100 global brands across the world. Headquartered in Singapore, we harness the collective strengths of our 12,000-strong team globally in differentiated capabilities spanning R&D, product industrialisation, advanced manufacturing, supply chain solutions and product lifecycle management.

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Job Positions	Job Requirements	Key Responsibilities	Working Hours / Location
Assistant Storekeeper			<ul style="list-style-type: none"> Working Hours: 5 days/ week 8am – 5.30pm Employment Type: Full Time Job Type: Contract Location: 24 Jurong Port Road (S)619097
Machinist	<ul style="list-style-type: none"> Basic tool room machining, such as milling, drilling, grinding and turning machine 	<ul style="list-style-type: none"> Produce metal parts to defined specifications by the operation of various types of metal cutting machines. Understand simple engineering drawing. Knowledge of using measuring instruments. Understand safety protocols of working area. Knowledge of basic machine maintenance. General housekeeping at workstation. 	<ul style="list-style-type: none"> Working Hours: 5 days/ week, 8am to 5.30pm Employment Type: Full Time Job Type: Contract Location: 211 Woodlands Avenue 9 (S)738960

Job Positions	Job Requirements	Key Responsibilities	Working Hours / Location
Production Operator	<ul style="list-style-type: none"> • Able to read simple instruction 	<ul style="list-style-type: none"> • Assemble and test the product according to the approved processes and procedures. • Produce parts which meet quality requirements. • Meet output target set by leader/Supervisor. • Maintain good housekeeping and safety work at production floor. 	<ul style="list-style-type: none"> • Working Hours: 5 days/ week, 7am – 4pm • Employment Type: Full Time • Job Type: Contract • Location: 5006 Ang Mo Kio Avenue 5 (S)569873
Production Operator (Machine)	<ul style="list-style-type: none"> • Able to read simple instruction 	<ul style="list-style-type: none"> • Operate Machine 	<ul style="list-style-type: none"> • Working Hours: 5 days/ week, 8am to 5.30pm • Employment Type: Full Time • Job Type: Contract • Location: 211 Woodlands Avenue 9 (S)738960
Technical Operator	<ul style="list-style-type: none"> • Able to speak, read and write English. • Meticulous; pay attention to details. • Good knowledge on computers • Ability to read and follow written and verbal instructions and work standards • Team Player with positive attitude. • Good multi-tasking/ problem solving skills. • Assertive, optimistic, resilient and welcomes change 	<ul style="list-style-type: none"> • Preparation of the sub assembly. • Main assembly of the products assigned. • Testing of the sub assembly and assembled units. • Support the technicians, operators, engineers for the trouble shooting. • Ensure the units assembled are in good condition, following GMP and GDP. • Monitor's tools/jigs performance and performs routine care and maintenance as required. • Torque driver and gap tools checking and recording. 	<ul style="list-style-type: none"> • Working Hours: 5 days/ week, 8.30am to 5.45pm • Employment Type: Full Time • Job Type: Contract • Location: 28 Marsiling Lane (S)739152

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Job Positions	Job Requirements	Key Responsibilities	Working Hours / Location
	<ul style="list-style-type: none"> • Self-motivated and hard working • Adaptable and flexible 	<ul style="list-style-type: none"> • Ensure that the working area is maintaining a good 5S and always considering and practicing safety procedures on the line. • Provide Support to the Engineer for the analysis, ECO and process improvement. • Works in partnership with Engineers or technician to resolve equipment or tester problems. • Provide support to other production when the situation calls for, support in the packing in the case of urgent requirement for shipment or in the absence of packers. • Ensure that the production schedule is met accordingly. • Assist in cross-training team members and co-workers as assigned • Ensure that the line is audit-ready all the time. • Support, comply and ensure complicity with Health & Safety regulations, the Company Handbook, Quality and Environmental standards, and all other Company policies and procedures. • Support the counting of materials during inventory. 	

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e2i Services

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- SkillsFuture Advice

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📍 **e2i Career Centre (DNI)**
Devan Nair Institute for Employment and Employability
80 Jurong East St 21 Level 2
Singapore 609607

Operating Hours

Mondays: 2:30pm to 5pm
Tuesdays to Fridays: 9am to 5pm
Saturdays: 9am to 1pm
Sundays & Public Holidays: Closed

📍 **e2i Career Centre (OMB)**
One Marina Boulevard
1 Marina Boulevard #B1-03
Singapore 018989

📍 **e2i Career Centre (OTH)**
ServiceSG Centre
Our Tampines Hub
1 Tampines Walk #01-21
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