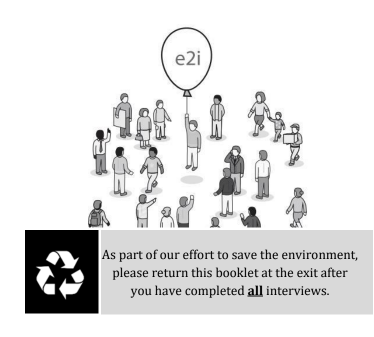
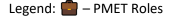
e2i Career Fair

X

SkillsFuture Festival @ Central 2025 25 & 26 July 2025 JOB LISTING BOOKLET





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

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#1 AlwaysHired

AlwaysHired is a dynamic recruitment and outsourcing agency specializing in connecting top talent with leading employers across various industries. We provide tailored staffing solutions for both temporary and permanent roles, ensuring the right fit every time. With a focus on efficiency, people-first service, and technology-driven processes, AlwaysHired supports businesses in scaling their workforce seamlessly. Our commitment to quality and speed makes us a trusted partner for companies and job seekers alike.

Job Positions	Pre-requisites	Key Responsibilities	Working Hours / Location
Game Developer	 Bachelor's degree in computer science / engineering / computing / computer engineering. At least 2-3 years of experience as a Unity game developer. Entry- level applicants with a strong portfolio are encouraged to apply. Relevant experience in a game studio, slot gaming, or online gaming industry will be considered an added advantage. Proficient Skills with Unity, C# or C++. Experience with version control systems (e.g. Git or SVN). Strong problem-solving skill and ability to perform well under pressure and deliver work in a timely manner. 	 Develop and maintain high- quality game using Unity. Work closely with the Game Design, Art and Engineering teams to implement gameplay features, visual effects, and interactive elements using Unity. Optimize game performance across various platforms, ensuring smooth and responsive gameplay. Troubleshoot and debug issues to maintain the game's stability and performance. Maintain and update existing interactive projects. Stay updated with the latest trends and technologies in game development, graphics, and rendering techniques. 	 Weekly Commitment: 5 Days Working Hour: 9am to 6pm Employment Type: Full-time Job Type: Full-Time Location: East

Job Positions	Pre-requisites	Key Responsibilities	Working Hours /
IT Executive	At least 2 years' working experience in IT.	 Assisting IT Manager on various projects Installing and configuring computer hardware, software, systems, networks, printers and scanners Daily Monitoring and maintaining computer systems and networks Responding in a timely manner to service issues and requests Providing technical support across the company (this may be in person or over the phone) Setting up accounts for new users Repairing and replacing equipment as necessary Running regular checks on network and data security Identifying and acting on opportunities to improve and update software and systems Developing and implementing IT policy and best practice guides for the organization Any other ad-hoc duties as per assigned 	 Location Weekly Commitment: 5 Days Working Hour: 9am to 6pm Employment Type: Full-time Job Type: Full-Time Location: West

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Job Positions	Pre-requisites	Key Responsibilities	Working Hours / Location
Software Engineer	 Bachelor's degree in electrical engineering or computer science related 4 years of experience in equipment control software design and development using specialized languages (PLC, C#.NET). Familiar with Ladder, CoDeSys, TwinCAT or any IEC61131-3 equivalent programming language. Willing to get hands-on during development cycle, independent and flexible, with a passion for engineering excellence. Self-Starter and effective communicator. Experience in developing TwinCAT and SECS/GEM applications would be an advantage. 	 Evaluate customer requirements and specifications to ensure all critical details are captured Leverage AEM's in-house software libraries and development tools for efficient coding. Develop and construct PLC code, C# code, and Vision Technology code following best practices Perform comprehensive unit testing and debugging to ensure functionality & reliability. Design precision equipment tuning guides and implement interlock and anti-collision logic for enhanced performance and safety. Oversee software project lifecycles from inception to completion by coordinating tasks, managing schedules, communication, customer engagement and upholding rigorous quality standards to ensure timely delivery. Execute thorough peer reviews of software products to maintain high code quality and ensure adherence to established best practices. Develop comprehensive training materials for tool setup and conduct effective training sessions for Field Service, Design Quality teams, and customers to ensure consistent and 	 Weekly Commitment: 5 Days Working Hour: 9am to 6pm Employment Type: Full-time Job Type: Full-Time Location: North-East

efficient tool operation.

Job Positions	Pre-requisites	Key Responsibilities	Working Hours / Location
Software QA Engineer	 Bachelor's degree with 3-5 years related Software Quality Management experience, preferably in Electrical & Electronics background and not Software Engineering, Computer Science, or IT backgrounds. Familiar with C++/C#, .NET, Object Oriented Programming, SQL Scripts. Strong fundamentals in Software development and Industry best practices. Familiar with Agile Scrum and other process models. Experience in MS Excel, MS Azure DevOps tool, Office 365-Power Automate, Smartsheets, Sharepoint. Experience in Data Analytics and Visualization tools like MS Power BI Desktop & Dashboard, Azure IOT Hub, Stream Analytics, DB for PostgreSQL. Self-starter, Effective communicator, and Team Player. Able to work in a dynamic environment and handle multiple projects at a time. 	 Facilitate/Lead implementation of Software development lifecycle processes by closely working with the SW team, provide inputs for Software DFX. Ensure adherence to the established QMS Establish and execute Software quality audit plan and schedule for all key software development projects. Execute on time Software audit & provide detail, effective communication & reporting of process & product issues, its severity and criticality impact to product quality & project delivery. Establish/Automate data collection mechanisms, collate data, monitor and reporting of metrics and causal analysis. Eg: application and integration of tools such as Azure Devops, Azure Data analytics, Power BI-Desktop & Dashboard, Power Automate, Smartsheets, E datalogger Ensure all reported defects from end-to-end development process, including from software audit are logged & follow through to root cause identification, effective action implementation & other appropriate closure as agreed with SW teams, Customer & other Key stakeholders. 	 Weekly Commitment: 5 Days Working Hour: 9am to 6pm Employment Type: Full-time Job Type: Full-Time Location: North-East

Job Positions	Pre-requisites	Key Responsibilities	Working Hours / Location
		 Participate in cross functional team in critical internal or customer reported defects root cause analysis, statistical analysis to bring clarity to the issue, timely & effective closure, with preventive measures where applicable. Facilitate/Drive Process improvement initiatives in SW Org. 	Location

#2 BIOTRONIK APM II

BIOTRONIK is a leading medical device company that has been developing trusted and innovative cardiovascular and endovascular solutions (pacemakers, implantable defibrillators, stents, and remote patient management) for more than 50 years. Driven by a purpose to perfectly match technology with the human body, BIOTRONIK innovations deliver care that saves and improves the lives of millions diagnosed with heart and blood vessel diseases every year. BIOTRONIK is headquartered in Berlin, Germany, and represented in over 100 countries.

Job Positions	Pre-requisites	Key Responsibilities	Working Hours / Location
C# Developer (Tools & Devops)	 Bachelor's Degree in Computer Science, Software Engineering, or a related field; advanced degree preferred. Proven experience developing Windows applications and libraries. Experience with modern DevOps platforms (Azure DevOps Services or Github) Experience with cloud- hosted compute services for hosting build and test agents is preferred. Excellent communication skills and the ability to collaborate effectively in a team environment. Prior experience from the healthcare or medical device industry would be an added advantage. 	 Develop and maintain Windows-based test tools, device simulations, test frameworks using C#. Maintain build and deploy pipelines (CI/CD) Collaborate with cross- functional teams including software engineers and quality assurance professionals to deliver high- quality software products. Stay updated on emerging technologies and industry trends, incorporating them into software development strategies to drive innovation. 	 Weekly Commitment: 5 Days Working Hour: 830am - 5pm Employment Type: Full-time Job Type: Permanent Location: 165 Kallang Way

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Job Positions	Pre-requisites	Key Responsibilities	Working Hours / Location
C# Developer (Windows Mobile and Desktop Development)	 Bachelor's Degree in Computer Science, Software Engineering, or a related field; advanced degree preferred. Proven experience developing Windows applications. Strong understanding of security principles in mobile apps. Excellent communication skills and the ability to collaborate effectively in a team environment. Prior experience from the healthcare or medical device industry would be an added advantage. 	 Design, develop, and deploy Windows software for medical devices, ensuring performance, reliability, and security. Collaborate with cross- functional teams including software engineers, product managers, and quality assurance professionals to deliver high-quality software products. Follow best practices for design of complex Windows GUIs. Familiarity with cross- platform framework Xamarin/MAUI preferred. Experience with the Windows Bluetooth LE APIs preferred. Knowledge of NoSQL databases (ideally Couchbase) preferred. Work closely with regulatory affairs and compliance teams to ensure software development processes adhere to industry standards and regulations. Stay updated on emerging technologies and industry trends, incorporating them into software development strategies to drive innovation. 	 Weekly Commitment: 5 Days Working Hour: 830am - 5pm Employment Type: Full-time Job Type: Permanent Location: 165 Kallang Way

Legend: 💼 – PMET Roles

Job Positions	Pre-requisites	Key Responsibilities	Working Hours / Location
Equipment Designer, R&D	 Bachelor's Degree in Electrical, Mechanical, Mechatronics or Industrial Engineering or equivalent. 5+ years of experience in an automation or manufacturing engineering role. 5+ years of mechanical design experience. Proficiency in SolidWorks or a comparable 3D CAD package. Mechanical cam/linkage analysis experience and toolmaking knowledge. Familiarity with mechanical and electrical systems design standards and machine wiring & industrial electrical logic. Proven track record of successfully implementing and optimizing automated systems. Strong technical expertise in PLC programming, SCADA systems, and industrial robotics Knowledge in ISO9001, ISO13485, TS16949, familiar with FMEA, PPAP, APQP and IOPQ Excellent problem- solving, analytical, and project management skills Ability to effectively lead and motivate a 	 Responsible for detailed mechanical design, including sizing of motors, sizing, design, and selection of drive train components, design of custom mechanical components, technical analysis, cost analysis, thermal management, cable management, detailed mechanical drawing creation, specification of appropriate fabrication methods, assembly, and test of the product. Owns machine designs through all phases of the project life cycle, from concept feasibility, through design and test, transfer to manufacturing, and support for field and manufacturing escalations. Develop and implement strategies to automate manufacturing processes and operations. Collaborate with cross-functional teams to identify opportunities for automated systems. Conduct risk assessments with cross functional team to identify potential process risk. Oversee the testing, commissioning, and ongoing maintenance of equipment's and systems. Manages automation projects & system modifications, ensuring that verification & validation 	 Weekly Commitment: 5 Days Working Hour: 830am - 5pm Employment Type: Full-time Job Type: Permanent Location: 165 Kallang Way

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Job Positions	Pre-requisites	Key Responsibilities	Working Hours /
	 team of automation professionals. Familiarity with industry standards and regulations related to industrial automation. Team player with strong organizational, interpersonal, communication and intercultural skills Creative, systematic with entrepreneurial mind set 	 procedures are implemented. Ensure compliance with all relevant safety and regulatory standards. Participate in validation activities, including IQ/OQ/PQ (Installation Qualification/Operational Qualification) protocols and documentation. Provides assembly feasibility (Design for Manufacturability) and equipment cost estimates (CAPEX) to the new product development team. Provide training and support to production staff on the use of automatod systems 	Location
Equipment Engineer II (Software Developer)	 Bachelor's degree/Diploma in Software Engineering/Computer Science or programming-centric field of study Degree holders: at least 2 years of relevant working experience in manufacturing industry Diploma holder or equivalent: At least 8 years of relevant working experience in manufacturing industry Prior working experience in medical devices industry is preferable Broad positioning (hardware/software integration) with good knowledge of machine to MES interface 	 use of automated systems. The Software Engineer II, as member of the interdisciplinary operation team, is responsible to provide technical support for production operations in meeting output and quality. This includes hardware/software integration and development. His/her expertise will also be required to set up required hardware/software systems for production operations. Your Responsibilities: Support projects on new topics and drive them forward in the dynamic environment of digitalization, maintain and implements high quality program changes, applying 	 Weekly Commitment: 5 Days Working Hour: 830am - 5pm Employment Type: Full-time Job Type: Permanent Location: 165 Kallang Way

Job Positions	Pre-requisites	Key Responsibilities	Working Hours /
			Location
	 technologies (e.g. OPC-UA) and software programming (e.g. C#, java) Experience in the introduction and integration of machine solutions in the context of digitalization in the production environment Understanding of software Development environment (Build/maintain Jenkins Server, Issue Tracking (Jira), source control (Git)) Experience with ZNT PAC Platform will be an advantage Experience in SSL/TLS/HTTPS, Oracle & SQL Maintain security, backup, and redundancy strategies Basic Knowledge for machine software (PLC) will be an advantage Familiar with ISO13485 and GMP Experience in high volume manufacturing and assembly processes Excellent interpersonal skills with a strong systematic mind set 	 IT development standards and practices. Ability to ensure creative and innovative solutions in the area of system development with a focus on electrical engineering, robotics, software and digitalization. Focused performer with a solution-oriented and communicative approach with the respective partners and internal customers for timely and efficient solutions. Day-to-day duties to troubleshoot and resolve system issues to ensure operations is not disrupted. Ability to define and design the required machine interfaces architecture with external vendors. Develop middleware as equipment interfaces through programming language (Java, C#) Analyse data and issues to make decisions about the need for software system improvement. Collaboration with cross- functionals in continuous process improvement projects. Working closely with clients and cross-functional departments to communicate project statuses and proposals. Documentation and execution of computer system system fits its intended use. 	

Job Positions	Pre-requisites	Key Responsibilities	Working Hours / Location
		 Accountable for maintaining the Quality software documents. Maintain and build up relationships with local vendors. Train and educate operators, technicians and engineers. Able to travel as necessary Technical Competency: Statistical Process Control (SPC). Process / Machine Capability Studies (Cp, Cpk / Pp, Ppk). Lean Manufacturing: Total Productive Maintenance (TPM) concepts. 5S, 7-Mudas and Kaizen methodologies Continuous Improvement Failure Mode effects Analysis (FMEA) and Product Risk Analysis (PRA). Root Cause Analysis tools (Fishbone, 4M1E) to identify and resolve problems. JDI (Just-Do-It), PDCA (Plan- Do-Check-Act) and A3 Problem Solving as project initiative to address 	
		 equipment issues. Software Skills: Server configuration and clustering, deployment. Maintain security, backup, and redundancy strategies. Secure Sockets Layer, Transport Layer Security, Hyper TextTransfer Protocol Secure. Adopt new technologies to improve equipment system. 	

Job Positions	Pre-requisites	Key Responsibilities	Working Hours / Location
MES Engineer II	 Bachelor's Degree or Diploma in Computer, Computer Science, Information System Engineering or equivalent. Degree holders: At least 2 years of relevant working experiences. Diploma holder or equivalent: At least 8 years of relevant working experience in manufacturing system environment. Prior Manufacturing Engineering experience in medical device or pharmaceutical industry is preferable. Experience in Manufacturing Execution Systems (Camstar is a plus) Familiar with ISO13485, cGMP and Computer Software Validation is preferable. Familiar SAP, Business Intelligence tools is preferable. Basic skills in any programming language / script, like C#, VB, Java, Python etc. Basic skills in database, data reporting, XML. Strong organizational, 	 Troubleshoot / Improve existing software to increase system efficiency. Programming Languages: OPC-UA, Oracle, Java, C#, SQL, PLC MES business focus and support MES Engineering function by building cross functional consensus and realizing solution through MES. MES Development: Explore & develop enhancement of MES user experience & workflow. Apply MES business rule as main solution. Serve as the liaison between business and engineering teams;gather and document requirements from end users. Material master data maintenance. Bill of material maintenance. Manufacturing routing & workflow maintenance. New product setup from HQ. New product setup from R&D. Conduct MES training for new user and during new release. MES roles assignment. Attend to MES 2nd level support case with in-depth analysis, able to liaise with HQ when alignment is needed. 	-
	communication and intercultural skills.	compliance with validation & verification documentation.	

Job Positions	Pre-requisites	Key Responsibilities	Working Hours / Location
		 Support SAP interface testing. Support MES to machine interface development & testing. Team player with strong customer orientation. Able to listen and interact with users to collect their feedback and user behavior to improve MES handling, interface and user experience. Able to contemplate and act from a MES user perspective for problem solving. Able to share opinion and propose ideas to improve existing MES system and user experience Technical Competency 	
		 Lean Manufacturing: Understand & utilize Poka- Yoke (Mistake Proofing), SMED & Standard work framework for corrective and containment action. Utilize FMEA (Failure Mode Effect Analysis), Fishbone diagram, 5S, 7-Wastes, Kaizen as a problem-solving tool. Understand the Kanban, Pull Production & Just-In-Time production logic and handling. Able to utilize mind mapping tools such as 5-Whys for basic root cause analysis. Able to apply to solve the complex problem and when needed. Project Management & Continuous Improvement: 	

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Job Positions	Pre-requisites	Key Responsibilities	Working Hours /
			Location
Software	Bachelor's Degree in	 We are seeking a talented 	Weekly
Engineer 💼	Computer Science,	and experienced Cloud	Commitment:
	Software Engineering,	Software Developer with	5 Days
	or a related field;	expertise in Java and Spring	• Working Hour:
	advanced degree	Boot to join our dynamic	830am - 5pm
	preferred.	team. In this role, you will be	• Employment
	Proven experience	responsible for developing	Туре:
	developing cloud-based	cloud-based software	Full-time
	software solutions using	solutions for medical	• Job Type:
	Java and Spring Boot.	devices, contributing to the	Permanent
	• Experience with cloud	improvement of patient care	• Location:
	platforms such as AWS,	and clinical workflows.	165 Kallang
	Azure, or Google Cloud	 If you are passionate about 	Way
	platform.	leveraging cloud technology	
	Familiarity with	to make a positive impact on	
	containerization	medical device product, we	
	technologies (eg;	want to hear from you.	
	Docker, Kubernetes)		
	and microservices	Your Responsibilities:	
	architecture.	 Design, develop, and deploy 	
	• Experience with Test-	cloud-based software	
	Driven development	solutions for medical	
	with JUnit/Gherkin.	devices, ensuring scalability,	
	• Strong understanding of	reliability and security.	
	security principles and	Collaborate with cross-	
	best practices for cloud	functional teams including	
	environments.	software engineers, product	
	Excellent	managers, and quality	
	communication skills	assurance professionals to	
	and the ability to	deliver high-quality software	
	collaborate effectively	products.	
	in a team environment.	• Implement best practices for	
	• Prior experience from	cloud architecture,	
	the healthcare or	infrastructure as code, and	
	medical device industry	continuous	
	would be an added	integration/continuous	
	advantage.	deployment (CI/CD)	
	_	pipelines.	
		• Work closely with regulatory	
		affairs and compliance	
		teams to ensure software	
		development processes	
		adhere to industry standards	
		and regulations	

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Pre-requisites

Job Positions

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Key Responsibilities	Working Hours /
	Location
trends, incorporating them	
into software development	
strategies to drive	
innovation.	
• Lead, mentor, and coach a	Weekly
team of mobile developers	Commitment:
to achieve high performance	10 Days
and technical excellence.	Working Hour
• Foster a collaborative,	830am - 5pm
inclusive, and innovative	• Employment
team environment.	Type:
• Define team objectives,	Full-time

		into software development strategies to drive	
		innovation.	
Team Lead (Mobile Apps)	 Bachelor's Degree in Computer Science, Software Engineering, or a related field; advanced degree preferred. 5+ years of experience in mobile app development, with at least 2 years in a leadership role. Proven experience developing Android apps using Kotlin, Xamarin, or MAUI. Strong understanding of security principles in mobile apps. Excellent communication skills and the ability to collaborate effectively in a team environment. Prior experience from the healthcare or medical device industry would be an added advantage. 	_	 Weekly Commitment: 10 Days Working Hour: 830am - 5pm Employment Type: Full-time Job Type: Permanent Location: 165 Kallang Way
		requirements into technical	

Job Positions	Pre-requisites	Key Responsibilities	Working Hours /
			Location
		 specifications and prioritize development tasks. Provide regular updates to senior management on project progress, risks, and resolutions. Process Improvement and Innovation: Drive the adoption of Agile methodologies to streamline app development cycles. Optimize CI/CD pipelines and automated testing for mobile app releases. Research and implement emerging technologies to enhance app functionality and user experience. Advocate for a user-focused and continuous improvement mindset within the team. 	
Test Engineer	 Bachelor's Degree in Computer Science, Software Engineering, or a related field; advanced degree preferred. Proven experience as a Test Engineer is preferable. Experience with automated testing frameworks such as Selenium, Junit and Gherkin. Familiarity with cloud platforms such as AWS, Azure, or Google Cloud Platform. Strong analytical skills and attention to detail. Excellent communication skills 	 We are seeking a skilled and motivated Cloud Test Engineer to join our team. In this role, you will play a crucial part in ensuring the quality and reliability of our cloud-based software solutions for medical devices product. If you are passionate about leveraging cloud technology to make a positive impact on medical device product, we want to hear from you. Your Responsibilities: Develop and execute test plans, test cases, and test scripts for Cloud-based software solutions, ensuring thorough testing coverage. Collaborate with cross- 	 Weekly Commitment: 5 Days Working Hour: 830am - 5pm Employment Type: Full-time Job Type: Permanent Location: 165 Kallang Way

and the ability to

functional teams, including

software developers,

Job Positions	Pre-requisites	Key Responsibilities	Working Hours /
			Location
Job Positions	 Pre-requisites collaborate effectively in a team environment. Prior experience from the healthcare or medical device industry would be an added advantage. 	 Key Responsibilities product managers, and quality assurance professionals, to identify and address software defects. Design, implement, and maintain automated testing frameworks for cloud-based applications to enhance testing efficiency and scalability. Conduct performance testing, load testing, and stress testing of Cloud-based software systems to ensure optimal performance under various conditions. Work closely with regulatory affairs and compliance 	Working Hours / Location
		teams to ensure testing processes align with industry standards and regulations.	

Legend: 💼 – PMET Roles

#3 GO-GENIE

GO-GENIE is a smart logistics ecosystem that delivers visibility, scalability, and opportunity by leveraging tech and the magic of collaborations. We transform fragmented and underutilized logistics networks into an optimized, efficient system—allowing businesses of all sizes to scale seamlessly while reducing costs and environmental impact.

Job Positions	Job Requirements	Job Descriptions	Working Hours / Location
Junior Business Development Associate	 Preferably 1-2 years of experience in business development, partnerships, client relations or account management - preferably in logistics, transportation, e- commerce or SaaS Strong interpersonal and written communication skills, with the ability to engage professionally across diverse partner profiles. Self-starter with a keen interest in building relationships and driving growth in a fast-moving environment. Ability to manage multiple accounts and tasks with attention to detail and follow- through. Comfortable with research, reporting, and identifying trends that can guide 	 To identify potential partners, build meaningful relationships, and onboard new logistics providers to enhance the capabilities of our ecosystem. Shaping a robust, flexible, and sustainable logistics network that supports our merchants and enables scalable growth. 	 Weekly Commitment 5 Days Working Hour/Week 44 Hours Employment Type: Full-time Job Type: Full-Time Location: Tagore 8. 421 Tagore Industrial Avenue

Job Positions	Job Requirements	Job Descriptions	Working Hours / Location
	 partner acquisition strategies. Familiar with CRM platforms, partner portals, and basic SaaS tools. 		

#4 IDD SolutionNet

Established in 2002, IDD SolutionNet Pte Ltd is a Singapore-based technology company specializing in AI-enabled health and workplace safety solutions. With a focus on research and innovation, we deliver intelligent systems that enhance workplace safety, compliance, and operational efficiency. Our solutions leverage artificial intelligence to support real-time monitoring, predictive analytics, and safer work environments. Remote work is supported across many roles.

Job Positions	Job Requirements	Job Descriptions	Working Hours / Location
Software Engineer/ programmer	 Candidates must demonstrate proficiency in Java, MySQL, and JavaScript frameworks, along with experience deploying applications on Tomcat servers. A strong understanding of RESTful APIs and cloud-based SaaS architecture is required, as well as the ability to troubleshoot issues independently and train users during onboarding. Familiarity with AI/ML frameworks (e.g., TensorFlow) and video analytics platforms is preferred. Knowledge of bio- sensing tools is a strong plus. Prior experience in workplace 	 Meetings and safety inspection platforms. Responsibilities include optimizing MySQL databases, building front-end interfaces using JavaScript frameworks (Framework7,jquery), and ensuring system security, scalability, and performance. Involves collaborating with sales and business development teams to enhance customer experience, assisting in client onboarding through training and software demonstrations, and providing technical support and troubleshooting for deployed systems. Experience in integrating Aldriven tools (e.g., TensorFlow for predictive analytics) or video analytics systems into workplace safety solutions will be an added advantage. 	 Weekly Commitment 5.5 Days Working Hour/Week 8 Hours Employment Type: Full-time Job Type: Permanent Location: 60 Paya Lebar Road

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Job Positions	Job Requirements	Job Descriptions	Working Hours / Location
	 safety solutions, compliance systems, or risk assessment tools is desirable. Strong problem- solving skills, self- sufficiency, and effective collaboration with cross-functional teams are essential. 		
Technical Sales	 Diploma or degree in Sales & Marketing, Facilities Management, Mass Prior experience in business development or sales is preferred. Must have or be willing to obtain bizSAFE Level 1 & 2 certification. Must be presentable, confident, and capable of conducting product demonstrations. Ability to work collaboratively in pairs to maximize results. Must be proactive in closing deals and accelerating business expansion. 5-day workweek with flexible working hour. 	 Identify potential clients, schedule appointments, and follow up on leads. Conduct presentations and product demonstrations at client project sites, focusing on compliance with e-PTW regulations. Proactively close deals and drive business expansion. Build and maintain strong relationships with key clients, partners, and stakeholders. Familiarity with workplace safety regulations, particularly bizSAFE Level 1 & 2 certification. Work closely with Product Development and Customer Support teams to ensure alignment and customer satisfaction. Communications, or Building/Construction. Able to Communicate with Senior Management 	 Weekly Commitment 5.5 Days Working Hour/Week 8 Hours Employment Type: Full-time Job Type: Permanent Location: 60 Paya Lebar Road

Job Positions	Job Requirements	Job Descriptions	Working Hours / Location
IT Engineer	 Diploma Passionate about technology and problem-solving Eager to learn, grow, and make things happen Strong communicators and team players Ready to build a meaningful, future-proof career in IT 	 Launch Your Tech Career with the Red Alpha ESTP Bootcamp Step into the world of IT with confidence. Our immersive, industry-designed training program is led by veteran IT professionals who will guide you every step of the way. You'll gain training, leading in a career as: Systems Administrator/Engineer Networking Engineer SOC Engineer Project Delivery Engineer Cloud Infrastructure Enginee- DevOps Engineer Why Join the Red Alpha ESTP Bootcamp? Secure your future – Land a full- time role with a leading global technology, defence, and engineering group headquartered in Singapore, upon successful completion No IT background required – We welcome individuals from all walks of life who are driven to learn and grow Get paid to train – Receive compensation throughout the program. For further details, please speak with the on-site interviewer. 	 Weekly Commitment 5.5 Days Working Hour/Week 9am-6pm Employment Type: Full-time Job Type: Contract Location: 83 Clemenceau Avenue

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Job Positions	Job Requirements	Job Descriptions	Working Hours /
Technical Sales	 No Experience Need Diploma Passionate about technology and problem-solving Eager to learn, grow, and make things happen Strong communicators and team players Ready to build a meaningful, future-proof career in IT 	 Undergo intensive, industry- leading training designed by cybersecurity experts. Gain practical, real-world skills and certifications (such as GCIH and OSCP) in cyber defence, penetration testing, incident response, and more. Build a career in roles such as: Cybersecurity Analysts Cybersecurity Solutions Specialists Cybersecurity Engineers Incident Responders Cyber Threat Intelligence Offensive Security Specialists Cybersecurity Architects And many more! Why Join Red Alpha Bootcamp? No prior IT background required - We welcome motivated individuals from all walks of life Paid training- Receive compensation throughout the program. Industry connections – Network with leading cybersecurity experts, tech professionals, and top companies across sectors. Career opportunities – A guaranteed career pathway with opportunities to work with prestigious organizations. Be part of a purpose-driven community – We nurture tomorrow's cybersecurity leaders who are ready to take on the digital world! For further details, please speak with the on-site interviewer 	-

e2i Services

e2i Services

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- Career Coaching & Job Matching
- SkillsFuture Advice

Meet an e2i Career Coach

For jobseekers who need to speak to a career coach for career advisory and support, they can make an appointment online to meet up with an e2i coach for one-to-one coaching.

https://e2i.sg/cg-cp123?r=qr



Operating Hours

Mondays: 2:30pm to 5pm

Saturdays: 9am to 1pm

Tuesdays to Fridays: 9am to 5pm

Sundays & Public Holidays: Closed

Discover our Services at a Centre Near You

- e2i Career Centre (DNI) Devan Nair Institute for Employment and Employability 80 Jurong East St 21 Level 2 Singapore 609607
- 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
 Singapore 528523

• Scan here for our other Jobs and Skills Centres around Singapore.



NTUC Job Security Council's Telegram Channels

Be alerted daily on the latest job vacancies from hiring companies. Subscribe to JSC Telegram channels today! If you don't have Telegram, get more info on how to download the app at https://telegram.org/

- Subscribe to PMET Jobs-Alert (e.g. Analyst, Engineers, Executives, Technicians, etc.) <u>https://bit.ly/jsc-ja-pmet</u>
- Subscribe to Non-PMET Jobs-Alert (e.g. Temporary, Part Time Jobs, Operators, Packer Roles, etc.) <u>https://bit.ly/jsc-ja-npmet</u>

Check out our e-Resources for Jobs & Skills

Explore this site to get this information:

- Career Resource kit for Professionals
- Career Assessment Tool
- e2i Resume Builder
- Career Fairs

and many more.

https://e2i.sg.crp-yellow?r=qr

Find out the benefits you will enjoy as a NTUC Union Member. Sign up today!



https://ntuc.co/4cxkqt4?r=

