

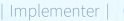
The Plan for Space Industry Supply Chain Development and Communications Industry Talent Empowerment

Talent Recruitment Platform Job Openings September 8, 2025

*Update or submit your resume on the <u>Space</u> or <u>5G</u> websites by October 6 to access the complete list of job openings, including salary details and contact emails. For step-by-step instructions, please refer to the Talent Recruitment Platform User Guide









Auden Techno Corp.



Job Title	Antenna R&D Engineer		
Job Description	 Design and development of various antennas. Case antenna design evaluation and analysis. Assist in design introduction into production. Antenna performance measurement. Provide analysis reports and suggestions. 		
Number of Positions	3 People		
Job Type	Full-Time		
Job Location	No. 19, Lane 772, Heping Road, Bade District, Taoyuan City or Hsinchu City		
University Requirement	Any National University or College		
Department / Major Requirements	Communications, Electrical and Electronic Engineering, Mechanical Engineering, and Related Departments		
Education Requirements	Bachelor's Degree or Above		
Language Proficiency	English ■Listening / Medium ■Speaking / Medium ■Reading / Medium ■Writing / Medium		
Other Conditions	 Excellent communication skills and a positive attitude. The company provides antenna design training and related skills courses. Candidates holding the Ministry of Economic Affairs' (MOEA) Proficiency Assessment System (iPAS) Certificate in Antenna Design (Basic or Intermediate) are preferred. 		
Other Benefits	Employee Stock Options / Employee Stock Ownership Trusts, Year-End Bonus, Three Festival Bonuses / Gifts, Wedding Gift Allowance, Maternity Allowance / Childbirth Subsidy, Employee Training Subsidies, Travel Subsidy (Domestic & Overseas Travel), Department Gatherings / Team Dinners, Meal Allowance, Employee Group Insurance (including Family Insurance), Paid Leave for Natural Disasters, and Special Partner Stores / Discounted Merchants.		

Auden Techno Corp.



Job Title	Mechanical Engineer		
Job Description	 Product appearance design, structural design, engineering drawing production, sample contracting, and engineering discussions with manufacturers. Passive thermal simulation analysis and verification of heat dissipation are preferred. Experience in horizontal, vertical, die-casting, hot pressing, aluminum extrusion, and stamping product design. Basic knowledge of various machining processes. Experience in plastic and metal surface treatment. Experience in plastic horizontal/vertical injection molding product design. Experience in production and design verification jig design. Familiarity with production line operations and related documentation. Experience in mass production of electronic products. 		
Number of Positions	2 People		
Job Type	Full-Time		
Job Location	No. 19, Lane 772, Heping Road, Bade District, Taoyuan City or Hsinchu City		
University Requirement	Any National University or College		
Department / Major Requirements	Communications, Electrical and Electronic Engineering, Mechanical Engineering, and Related Departments		
Education Requirements	Bachelor's Degree or Above		
Language Proficiency	English ■Listening / Medium ■Speaking / Medium ■Reading / Medium ■Writing / Medium		
Other Conditions	 Familiarity with AutoCAD, CERO, Solid Edge, Keyshot, Illustrator and other related professional skills is preferred. Experience in machining center operation is a plus. 		
Other Benefits	Employee Stock Options / Employee Stock Ownership Trusts, Year-End Bonus, Three Festival Bonuses / Gifts, Wedding Gift Allowance, Maternity Allowance / Childbirth Subsidy, Employee Training Subsidies, Travel Subsidy (Domestic & Overseas Travel), Department Gatherings / Team Dinners, Meal Allowance, Employee Group Insurance (including Family Insurance), Paid Leave for Natural Disasters, and Special Partner Stores / Discounted Merchants.		

Auden Techno Corp.



Job Title	RF Senior Engineer		
Job Description	1. Design RF circuits for wireless communication systems and plan and implement high-frequency RF circuits. 2. Optimize layout and impedance matching, including impedance matching of PCB antennas and RF lines, noise isolation, and PCB layout to improve system performance and prevent mutual interference. 3. Evaluate RF system architecture and calibration algorithms, responsible for feasibility analysis, calibration processing, and automated process verification of RF system architecture. 4. Verify and debug RF overall system performance, including RF parameter measurements, OTA testing, conductive testing, desense testing, and troubleshooting. 5. Collaborate across departments, communicating closely with the organization, software, antenna, EMC, layout, and manufacturing teams to integrate design requirements and resolve product interaction issues. 6. Project progress management and technical document writing, develop R&D schedules, track milestones, and produce requirements specifications, BOMs, test reports, user manuals and other related documents. 7. Work location: Bade or Zhubei City (near the high-speed rail station).		
Number of Positions	3 People Job Type Full-Time		Full-Time
Job Location	No. 19, Lane	772, Heping Road, Bade District, Taoyuan Cit	y or Hsinchu
University Requirement	Any National University or College	Education Requirements	Bachelor's Degree or Above
Department / Major Requirements	Communications, Electrical and	Electronic Engineering, Mechanical Enginee	ring, and Related Departments
Language Proficiency	English ■Listening / Medium ■Speaking / Medium ■Reading / Medium ■Writing / Medium		
Other Conditions	1. 3 years of experience in 4G / LTE / WiFi / BT / Router product hardware development, with the ability to resolve Desense issues. 2. Familiarity with hardware development tools such as OrCAD and Allegro, and RF test equipment. 3. A degree in electronics and electrical engineering, preferably with experience in mobile phone systems or network communications. 4. Experience in RF circuit design, preferably with familiarity with 5GNR / mmWave / LTE / WCDMA technologies. 5. Familiarity with CMW500, MT8820C, IQxelVNA, and Spectrum Analyzer is also a plus.		
Other Benefits	Employee Stock Options / Employee Stock Ownership Trusts, Year-End Bonus, Three Festival Bonuses / Gifts, Wedding Gift Allowance, Maternity Allowance / Childbirth Subsidy, Employee Training Subsidies, Travel Subsidy (Domestic & Overseas Travel), Department Gatherings / Team Dinners, Meal Allowance, Employee Group Insurance (including Family Insurance), Paid Leave for Natural Disasters, and Special Partner Stores / Discounted Merchants.		

Auray Technology Corp.



Job Title	Information Security Test Engineer		
Job Description	 Information security product testing. Assist in project execution. Study information security laws and regulations. 		
Number of Positions	1 Person		
Job Type	Full-Time		
Job Location	No. 19, Lane 772, Heping Road, Bade District, Taoyuan City or Hsinchu		
University Requirement	Any National University or College		
Department / Major Requirements	Communications, Electrical and Electronic Engineering, Mechanical Engineering, and Related Departments		
Education Requirements	Bachelor's Degree or Above		
Language Proficiency	English ■Listening / Medium ■Speaking / Medium ■Reading / Medium ■Writing / Medium		
Other Condition	 Information security tools: Kali, etc. Familiar with Windows or Linux system commands. Familiar with TCP / IP principles. 		
Other Benefits	Year-end bonus, department dinner, food allowance, five days of paid natural disaster leave, employee group insurance, family group insurance, volunteer leave, and various activities held from time to time.		

Auray Technology Corp.



Job Title	Test Engineer			
Job Description	1. Responsible for 3GPP and 5G related testing business and project execution. 2. RF related skills, TCP / IP network related skills.			
Number of Positions	1 Person			
Job Type	Full-Time			
Job Location	No. 19, Lane 772, Heping Road, Bade District, Taoyuan City or Hsinchu			
University Requirement	Any National University or College			
Department / Major Requirements	Communications, Electrical and Electronic Engineering, Mechanical Engineering, and Related Departments			
Education Requirements	Bachelor's Degree or Above			
Language Proficiency	English ■Listening / Medium ■Speaking / Medium ■Reading / Medium ■Writing / Medium			
Other Conditions	Year-end bonus, department dinner, food allowance, five days of paid natural disaster leave, employee group insurance, family group insurance, volunteer leave, and various activities held from time to time.			

INPAQ Technology Co., Ltd.



Job Title	Antenna Engineer			
Job Description	 Antenna design. Customer demand assistance (sample production / testing). Create a test report. 			
Number of Positions	1-3 People			
Job Type	Full-Time			
Job Location	Taoyuan City			
University Requirement	Any National University or College			
Department / Major Requirements	Electrical and Electronic Engineering, Mechanical Engineering and Related Departments			
Education Requirements	Not Restricted			
Language Proficiency	English ■Listening / Medium ■Speaking / Medium ■Reading / Medium ■Writing / Medium			
Other Benefits	1. Meal Allowance 2. Housing Allowance 3. Annual Health Check-Up 4. Travel Voucher 5. Annual Banquet / Year-End Party			

Ohmplus Technology Inc.



			Communications Industry Talent Empowerment
Job Title	Software Engineer		
Job Description	 Analyze, design, develop, maintain, and test core functionalities of semiconductor IC test software platforms. Integrate measurement instrument module boards and establish standardized test command protocols. Design and develop mass production workflows and generate various production reports supporting manufacturing process needs. Assist in troubleshooting and resolving client-side system anomalies to ensure stable system operation. Develop, optimize, and maintain application software tools to support testing and production activities. Perform other tasks assigned on an ad-hoc basis as required by management. Familiarity with semiconductor measurement systems, software coding, and production process optimization. Problem-solving, troubleshooting, and effective teamwork skills. 		
Number of Positions	1-2 People	Job Type	Full-Time
Job Location	Hsinchu County		
University Requirement	Any University or College	Education Requirements	Bachelor's Degree or Above
Department / Major Requirements	Computer Science, Computer Engineering, Electrical Engineering, Electronics Engineering, or Other Related Mathematics and Computer Science Disciplines		
Language Proficiency	English ■Listening / Med	lium ■Speaking / Medium ■Reading / Me	edium ■Writing / Medium
Other Conditions	 Proficiency in C# (WinForm), C, or C++ programming languages. Familiarity with Keysight or NI measurement instruments is preferred. Demonstrates a proactive and results-driven attitude 		
Other Benefits	1. Employee Benefits Three major festival bonuses and allocated employee profit-sharing, enabling collective participation in operational gains. 2. Regular salary adjustments based on annual operational performance and individual work achievements. Incentive bonuses distributed according to company performance status. 3. Flexible attendance and leave policies to support work-life balance.		

Polaris Photonics Inc.



Job Title	Firmware Engineer		
Job Description	 FPGA-based hardware design SoC hardware and software development Familiar with driver programming / porting, interrupts, and hardware troubleshooting / debugging Responsible for product firmware functional program maintenance and testing New product technology research and development, as well as testing and verification Ethernet interface development 		
Number of Positions	3 People		
Job Type	Full-Time		
Job Location	Taipei City / Taoyuan City		
University Requirement	Any National University or College		
Department / Major Requirements	Electrical and Electronic Engineering, Mechanical Engineering, Information Engineering		
Education Requirements	Not Restricted		
Language Proficiency	English ■Listening / Medium ■Speaking / Medium ■Reading / Medium ■Writing / Medium		

SATORO Taiwan Inc.



Job Title	Satellite Operations Engineer		
Job Description	 Must understand the full system architecture of CubeSats, including both hardware and software, to assist in revising the satellite in-orbit operation manual. Must have the ability to perform satellite orbit calculations and understand the interaction mechanisms between satellites and ground stations to facilitate scheduled command uplink and downlink operations. Prepare a satellite operation plan before operation. Maintain detailed records in the satellite operation log after. 		
Number of Positions	1-7 people		
Job Type	Full-Time / Part-Time		
Job Location	New Taipei City, Tainan City, Taoyuan City		
University Requirement	Any National University or College		
Department / Major Requirements	Not Restricted		
Education Requirements	Not Restricted		
Language Proficiency	Not Restricted		
Other Benefits	Free Drinks and Snacks will be provided.		

Universal Microwave Technology, Inc.



Job Title	Business Assistant				
Job Description	 Input, process and track customer orders, and archive order data. Maintain contact with customers, reply to e-mails, and confirm delivery dates. Provide shipping documents, assist sales personnel in controlling shipments, and handle import and export matters. Provide regular sales status reports for sales personnel or supervisors to refer to. Assist sales personnel in handling internal company administrative tasks related to sales. Be proactive and positive. 				
Number of Positions	2 People Job Type Full-Time				
Job Location	No. 1, Gongjian Road, Qidu District, Keelung City				
University Requirement	Any National University or College				
Department / Major Requirements	Business and Management majors, English Majors Related				
Education Requirements	Bachelor's Degree or Above				
Language Proficiency	English ■ Listening / Proficient ■ Speaking / Proficient ■ Reading / Proficient ■ Writing / Proficient				

Universal Microwave Technology, Inc.



Job Title	Business Reserve Officer			
Job Description	Sales Support: 1. Processing sales orders and invoices. 2. Managing sales documentation and correspondence. 3. Assisting with the creation and delivery of sales presentations. 4. Tracking sales activity and updating customer records. 5. Communicating customer feedback and product issues to relevant departments.	Collaboration: 1. Working closely with the sales team and other departments. 2. Participating in sales meetings and contributing to sales strategies. 3. Supporting the team in achieving sales targets.	Product Knowledge: 1. Developing a strong understanding of the company's products and services. 2. Staying up-to-date on product features, benefits, and pricing. 3. Communicating product information effectively to customers.	Customer Interaction: 1. Building and maintaining positive customer relationships. 2. Assisting customers with purchases, returns, and exchanges.
Number of Positions	5 People	Job Type	Full-	Гime
Job Location	No. 1, Gongjian Road, Qidu District, Keelung City			
University Requirement	Any National University or College			
Department / Major Requirements	Business and Management Majors, English Majors Related			
Education Requirements	Bachelor's Degree or Above			
Language Proficiency	English ■ Listening / Proficient ■ Speaking / Proficient ■ Reading / Proficient ■ Writing / Proficient			

Universal Microwave Technology, Inc.



Job Title	Business Specialist			
Job Description	 Maintain customer relationships and develop business opportunities. Be proactive, able to withstand pressure, and brave enough to take on challenges. Strong logical thinking and excellent communication skills, as well as the ability to collaborate with the team to leverage resources to achieve goals. Manage product design schedules and production status; manage projects, internal communication, and coordinate customer-related matters. Other duties as assigned by the supervisor. 			
Number of Positions	2 People Job Type Full-Time			
Job Location	No. 1, Gongjian Road, Qidu District, Keelung City			
University Requirement	Any National University or College			
Department / Major Requirements	Business and Management majors, English Majors Related			
Education Requirements	Bachelor's Degree or Above			
Language Proficiency	English ■ Listening / Proficient ■ Speaking / Proficient ■ Reading / Proficient ■ Writing / Proficient			

YTTEK Technology Corp



Job Title	Communications Software Engineer
Job Description	 Responsible for the firmware design, development, and verification of communication systems and modules. Assist in the software and hardware integration, testing, and debugging of communication systems and modules. Assist in relevant field testing and certification testing of communication systems. Develop communication protocol software, with experience in 4G LTE / 5G NR protocol software development.
Number of Positions	1 Person
Job Type	Full-Time
Job Location	Zhubei City, Hsinchu County
University Requirement	Not Restricted
Department / Major Requirements	Electrical and Electronic Engineering Related, Information Engineering Related, Industrial Engineering Related
Education Requirements	Bachelor's Degree or Above
Language Proficiency	Not Restricted
Other Conditions	Familiarity with Linux, C , C++ programming.
Other Benefits	Flexible Working Hours. A Vacation System Superior to the Labor Standards Act.

YTTEK Technology Corp



Job Title	Millimeter Wave Antenna Engineer
Job Description	 Responsible for mmWave antenna development, design, testing, verification, and certification. Array antenna mass production and introduction, as well as related problem analysis and resolution, to optimize product cost and system performance. Assist in OTA / EMI system measurement and analysis. Microwave / millimeter wave circuit design and testing. Customer requirement specification discussions and technical support.
Number of Positions	1 Person
Job Type	Full-Time
Job Location	Zhubei City, Hsinchu County
University Requirement	Not Restricted
Department / Major Requirements	Electrical and Electronic Engineering, Communications
Education Requirements	Master's Degree or Above
Language Proficiency	Not Restricted
Other Benefits	Flexible Working Hours. 2. A Vacation System Superior to the Labor Standards Act.

YTTEK Technology Corp



Job Title	RF System Engineer
Job Description	 Responsible for the development, design, testing, verification, and certification of microwave/millimeter wave high-frequency circuits. High-frequency circuit integration, mass production, and introduction, as well as related problem analysis and resolution, to optimize product cost and system performance. Assist in OTA/EMI system measurement and analysis. Automated measurement and test methods and implementation. Customer requirement specification discussions and technical support.
Number of Positions	1 Person
Job Type	Full-Time
Job Location	Zhubei City, Hsinchu County
University Requirement	Not Restricted
Department / Major Requirements	Electrical and Electronic Engineering, Communications
Education Requirements	Master's Degree or Above
Language Proficiency	Not Restricted
Other Benefits	Flexible Working Hours. A Vacation System Superior to the Labor Standards Act.











