REALTEK

Realtek Semiconductor Corp., located in the Hsinchu Science Park – Taiwan's "Silicon Valley", was founded in 1987, and has since grown to become one of the world's top IC suppliers. Realtek's efforts to provide the ultimate in pioneering IC technology, along with its firm commitment to create unique and innovative designs for a broad range of high-tech applications, have won the company a worldwide reputation and made possible a favorable and consistent growth rate in the years since its establishment.



Open Positions :



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Physical Design Engineer
Design Verification Engineer

🖉 Malaysia

- 1. Digital Verification Engineer
- 2. Android Software Engineer
- 3. SoC System Software Engineer
- 4. Android APK Engineer
- 5. Android TV Middleware Engineer
- 6. Android Web App Engineer
- 7. Site(Software) Reliability Engineer
- 8. System Team Engineer

1. AP/Router Application Engineer

India

- 2. WIFI Field Application Engineer
- 3. Wi-Fi AP Driver Engineer
- 4. X-PON & Ethernet Switch Field Application Engineer
- 5. BT/BLE Field Application Engineer





UMC is a leading global semiconductor foundry company, and has total 12 fabs in production with combined capacity of more than 400,000 wafers per month, and all of them are certified with IATF 16949 automotive quality standard. Headquartered in Taiwan, it has local offices in United States, Europe, China, Japan, Korea and Singapore, with worldwide total 20,000 employees.



Open Positions :

Taiwan

- 1. Process Technology Engineer
- 2. Process Integration Engineer
- 3. Process Engineer
- 4. Equipment Engineer

\bigcirc Singapore

- 1. Equipment Engineer
- 2. Process Engineer
- **3. Process Integration Engineer**
- 4. Technology Development Engineer





ASE Technology Holding Co (ASEH) combines the strengths and expertise of Advanced Semiconductor Engineering, Inc. (ASE), Siliconware Precision Industries Co., Ltd. (SPIL), and USI Inc. (USI) for valuable synergy in the semiconductor industry.



Open Positions :



1. Process Engineer





Established in May 1984, Siliconware Precision Industries Co., Ltd. has become one of the leading providers of comprehensive semiconductor assembly and test services. SPIL posted annual sales of NT\$118 billion in 2024 and currently employs around 25,000 people worldwide.



Open Positions :

🛛 Taiwan

- 1. Equipment Engineer
- 2. Process Duty Engineer
- 3. Manufacturing Supervisor
- 4. Test Engineering Engineer





USI is a subsidiary of ASE Technology Holding Co., Ltd. As a global leader in electronic design and manufacturing as well as a leader in the field of SiP (System-in-Package) technology, we offer customer diversified electronic products with D(MS)2 product services: Design, Manufacturing, Miniaturization, Industrial software and hardware Solutions, and material procurement, logistics and maintenance Services.



Open Positions :

Taiwan

- 1. Equipment Engineer
- 2. Auto Optical Inspection Engineer
- 3. Testing Engineer
- 4. Manufacturing Engineer

More information !

Job Valeaney-



For over 50 years since its establishment in 1971, OSE has continuously provided two major services to large international customers and small and medium-sized niche high growth customers through its core strengths in process innovation, information technology innovation, and enterprise process innovation.



Open Positions :

🕑 Taiwan

- 1. Equipment Maintenance Engineer
- 2. Manufacturing Process Engineer
- 3. Product Engineer
- 4. Customer Engineer
- 5. Quality Assurance Engineer





Ardentec Corporation (3264) is one of Taiwan's top three professional wafer testing companies. Established in October 1999, with its headquarters in Hsinchu, Taiwan. With subsidiaries in Singapore, Korea, and China, Ardentec provides global semiconductor testing services across Asia, Europe, and America.



Open Positions :

Taiwan

- **1. Product Testing Engineer**
- 2. Equipment Engineer
- 3. Quality Assurance Engineer
- 4. Production Line Leader



ASML is an innovation leader in the semiconductor industry. We provide chipmakers with everything they need – hardware, software and services – to mass produce patterns on silicon through lithography. We believe that technology can be a force for good in the world.







Manufacturing- Assembly Engineer
D&E- Electrical hardware design engineer

