

Hsin Chu Job Vacancies

Date: 2025 April 10th 14:00-17:00

Location: National Tsing Hua University, Tsing Hua Hall of Fame, 1F Space 清華大學名人堂1F



| Time | Session |
|-------------|---|
| 13:30-14:00 | Registration |
| 14:00-14:05 | Opening Ceremony / Remarks |
| 14:05-14:20 | Group Photo & Commencement of the Event |
| 14:20-17:00 | <div style="display: flex; justify-content: space-between;"> <div style="width: 45%;"> <p>Matchmaking Process Scheduled by Organizer & Divided into Two Areas:</p> <p>1. Priority Area – Pre-scheduled meetings based on mutual interests.</p> <p>2. Standby Area – Walk-in or additional meetings based on availability.</p> </div> <div style="width: 45%;"> <p>Foreign Talents Recruitment Policy Promotion</p> <ol style="list-style-type: none"> 1. Talent Taiwan Service Center 2. National Immigration Agency 3. Ministry of Labor 4. Steering Committee for the Test Of Proficiency-Huayu </div> </div> |



WORK IN TAIWAN

FOLLOW ME!

Career Matching & Global Talent Networking
for Master's & Ph.D grad/degree

產業就業Follow Me
外籍碩博人才就業媒合暨交流活動

Foreign Talents Recruitment Policy Promotion



TOCFL



Instructions and Points of Note for
Foreign and Overseas Compatriot
Students Working in Taiwan

Explore Your Future
in Taiwan

華語文能力測驗
Test of Chinese as a Foreign Language

Instructions for
New Graduates to
Stay in Taiwan

Career Consulting Service/ 職涯諮詢服務

FREE



- 10 minutes per person
- Bring your CV for personalized advice
- Limited to 10 participants – First come, first served!

We could discuss your career plan, help you to figure out the feasibility of changing your career by geographical, industrial, and functional views. We could also advise your resume, interview skill and salary bargaining.

我們可以一起聊聊您的生涯規劃，協助您從市場、產業和職能的角度來評估轉換跑道的可行性和策略。或者，針對修改履歷、面試和薪資談判給予建議。



雷大光電股份有限公司 LEDlas CORP.



- Website: <https://www.ledlas.com/>
- Contact Person: 陳慧穎 Winni Chen
- Contact Mail: wnnichen@ledlas.com

- LEDlas is a leading company in Taiwan that focuses on the development and manufacture of lidar technology and is committed to providing state-of-the-art anti-drone solutions. The company leverages sophisticated LiDAR technology to achieve long-range ranging, object detection, and high-precision tracking, providing effective drone threat protection for critical facilities, defense, and public safety.



雷大光電股份有限公司 LEDlas CORP.



- Website: <https://www.ledlas.com/>
- Contact Person: 陳慧穎 Winni Chen
- Contact Mail: wnnichen@ledlas.com

| | |
|-----------------|--------------------------|
| Job | Opto-mechanical Engineer |
| Job Location | HsinChu |
| Job Description | Opto-mechanical Engineer |



緯創資通

WISTRON CORPORATION.



- Website: <https://jobs.wistron.com/#/app>
- Contact Person: 傅意涵 Hana Fu
- Contact Mail: hana_fu@wistron.com

- Wistron Corporation is a global leading technology service provider, supplying innovative ICT (information and communications technology) products, service solutions, and systems to top brands in the ICT industry worldwide. In recent years, with robust R&D and technological innovation capabilities, Wistron undergoes growth boost that is driven by diversified product development. Apart from portable computers, desktops, servers and enterprise storage devices, professional display products, communication devices, and after-sales services, Wistron embodies the cloud development trend by integrating software and hardware to provide technological service platform and solutions. Such efforts cover the educational and corporate services, IoT, and medical services. Meanwhile, the technological aspect encompasses 5G, AI, metaverse-related applications, electric vehicles and Industry 4.0 automation. All of which are part and parcel of Wistron's fulfillment of its vision of "Sustainability Through Innovation."



緯創資通

WISTRON CORPORATION.



- Website: <https://jobs.wistron.com/#/app>
- Contact Person: 傅意涵 Hana Fu
- Contact Mail: hana_fu@wistron.com

| | |
|-----------------|---|
| Job | IT Engineer |
| Job Location | HsinChu |
| Job Description | Development language, platform, database application and collection and analysis of system abnormalities. Master degree and major in Electrical Engineering, Mechanical Engineering, photonics or Math with English B1 level, Chinese B1 level. |



緯創資通

WISTRON CORPORATION.



- Website: <https://jobs.wistron.com/#/app>
- Contact Person: 傅意涵 Hana Fu
- Contact Mail: hana_fu@wistron.com

| | |
|-----------------|--|
| Job | Industrial Engineer |
| Job Location | HsinChu |
| Job Description | New product system flow control, production line Layout planning and evaluation of standard working hours, labor and tooling cost. Master degree and major in Electrical Engineering or Mechanical Engineering, with English B1 level. |



緯創資通

WISTRON CORPORATION.



- Website: <https://jobs.wistron.com/#/app>
- Contact Person: 傅意涵 Hana Fu
- Contact Mail: hana_fu@wistron.com

| | |
|-----------------|---|
| Job | Product & Testing Engineer |
| Job Location | HsinChu |
| Job Description | Responsible for the process and quality issues during the product's trial and mass production phases, grasping the root cause of defective product failure and designing testing software. Master degree and major in Electrical Engineering, Mechanical Engineering or Computer Science. |



緯創資通

WISTRON CORPORATION.



- Website: <https://jobs.wistron.com/#/app>
- Contact Person: 傅意涵 Hana Fu
- Contact Mail: hana_fu@wistron.com

| | |
|-----------------|--|
| Job | Automation Engineer |
| Job Location | HsinChu |
| Job Description | Automate equipment introduction and test tracking. Master degree and major in Electrical Engineering, Mechanical Engineering or Computer Science with English B1 level, Chinese B1 level.. |



緯創資通

WISTRON CORPORATION.



- Website: <https://jobs.wistron.com/#/app>
- Contact Person: 傅意涵 Hana Fu
- Contact Mail: hana_fu@wistron.com

| | |
|-----------------|---|
| Job | Field Application Engineer |
| Job Location | HsinChu |
| Job Description | Analyze product introduction/mass production issues, identify and diagnose defects, establish technical documentation and research new maintenance techniques for products. Master degree and major in Electrical Engineering, Mechanical Engineering, photonics or Computer Science with English B1 level, Chinese B1 level. |



緯創資通

WISTRON CORPORATION.



- Website: <https://jobs.wistron.com/#/app>
- Contact Person: 傅意涵 Hana Fu
- Contact Mail: hana_fu@wistron.com

| | |
|-----------------|--|
| Job | Process/Equipment Engineer |
| Job Location | HsinChu |
| Job Description | Support SMT processes, address issues, and develop fixtures. Evaluate and implement new technologies, manage project progress, and ensure equipment operation with troubleshooting. Master degree and major in Electrical Engineering, Mechanical Engineering or Computer Science. |



緯創資通

WISTRON CORPORATION.



- Website: <https://jobs.wistron.com/#/app>
- Contact Person: 傅意涵 Hana Fu
- Contact Mail: hana_fu@wistron.com

| | |
|-----------------|--|
| Job | Digital Twin Engineer |
| Job Location | HsinChu |
| Job Description | Integrating Digital Twin technology for virtual-physical synergy, including 3D modeling, interactive behavior simulation, AI predictive models, and real-time data. Master degree and major in Electrical Engineering, Mechanical Engineering, Computer Science or Math with English B1 level, Chinese B1 level. |



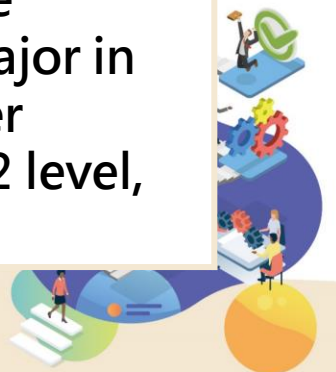
緯創資通

WISTRON CORPORATION.



- Website: <https://jobs.wistron.com/#/app>
- Contact Person: 傅意涵 Hana Fu
- Contact Mail: hana_fu@wistron.com

| | |
|-----------------|---|
| Job | Digital Transformation PM |
| Job Location | HsinChu |
| Job Description | 1.Responsible for planning and executing digital transformation projects, including setting objectives, devising plans, and monitoring progress.2.Participate in cross-departmental data analysis and process automation development projects to optimize processes and improve efficiency.Master degree and major in Electrical Engineering, Computer Science or Math with English B2 level, Chinese A1 level. |





亞洲藏壽司股份有限公司 KURA SUSHI ASIA CO., LTD.



- Website: <https://www.kurasushi.tw/>
- Contact Person: 魏華萱
- Contact Mail: mimei.wei@kurasushi.tw

☆ Food Revolution 站在顧客角度，陸續開發多項專利-「鮮度君」、「BIIKURA-PON」等，現在日本迴轉壽司常見的觸控式螢幕點餐系統也為藏壽司首創

☆ 創造、提供存在價值 商品的存在價值→創造出其他地方沒有的東西，店舖的存在價值→創造出獨一無二的系統，日本くら寿司株式会社進入迴轉壽司業界時間較晚，但持續追求獨特性、市場存在價值，陸續導入領先於迴轉壽司業界的商品、店舖、營業方式。

☆ 在現今重視「食安」的時代，台灣剛開始雖無法全面達到此一標準但將盡全力務求早日達成 - 以安心及健康為理念，努力堅持從創業開始的日本傳統味道。





亞洲藏壽司股份有限公司 KURA SUSHI ASIA CO., LTD.



- Website: <https://www.kurasushi.tw/>
- Contact Person: 魏華萱
- Contact Mail: mimei.wei@kurasushi.tw

| | |
|-----------------|--|
| Job | Kura Sushi Management Trainee, training for Japanese operations management |
| Job Location | 【Working Location】 All restaurants located in Taiwan |
| Job Description | 【Job Description】 Set off your dream and we look forward to meeting you! ♦Prior Experience is not required ! We serve happiness to our customers! ♦ ♦Require Chinese language efficiency♦ ▲Front of House Attend to customers upon entrance/ introduce restaurant menu/ cashier duties/ takes good care of the dinning environment Prior Experience is not required (We have a well-organized teaching curriculum for all of our new coming staff members) ▲Back of House Making Sushi/ ingredient preparation/ cooking dishes/ restaurant tidiness and cleaning duties ▲Promotion Restaurant Operation Management (We adapt the concept of realism, thus seniority would not serve any advantage to promotion, skillset evaluation would be done fairly to all employees) |





亞洲藏壽司股份有限公司 KURA SUSHI ASIA CO., LTD.



- Website: <https://www.kurasushi.tw/>
- Contact Person: 魏華萱
- Contact Mail: mimei.wei@kurasushi.tw

| | |
|-----------------|---|
| Job | Kura Sushi Management Trainee, training for Japanese operations management |
| Job Location | Area limited |
| Job Description | <p>【Job Description】 Set off your dream and we look forward to meeting you! ♦Prior Experience is not required ! We serve happiness to our customers! ♦ ♦Require Chinese language efficiency♦ ▲Front of House Attend to customers upon entrance/ introduce restaurant menu/ cashier duties/ takes good care of the dinning environment Prior Experience is not required (We have a well-organized teaching curriculum for all of our new coming staff members) ▲Back of House Making Sushi/ ingredient preparation/ cooking dishes/ restaurant tidiness and cleaning duties ▲Promotion Restaurant Operation Management (We adapt the concept of realism, thus seniority would not serve any advantage to promotion, skillset evaluation would be done fairly to all employees)</p> |



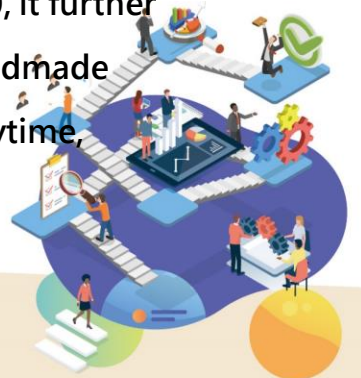
共好平台有限公司 (自己做 烘焙聚樂部)

Gung Hao Platform Co. Ltd. (IDIM
DIY Bakery)



- Website: <https://mydiybc.com/>
- Contact Person: 曾美玲
- Contact Mail: lynntseng25@gmail.com

In April 2015, the first 'IDIM DIY Bakery' Jingming store opened in Taichung, pioneering the fully self-service DIY baking model. Over the next 10 years, it successively added 13 stores, including the Taichung Caowu Road store, Taipei Nanjing store, Taipei Shilin store, Tainan Focus store, Hsinchu Culture store, New Taipei Banqiao store, New Taipei Xindian store, Taoyuan Zhongli store, Taoyuan Zhongzheng Art Center store, Wu Pao Chun My DIY Bakery, and Tainan Shin Kong Mitsukoshi Ximen store, as well as overseas locations in the Philippines, Macau, and Vietnam. This created a brand-new business model that was unprecedented in the market, breaking away from the traditional baking class teaching methods. It standardized the SOP of the dessert-making process, solved the problem of consumers needing to prepare ingredients and tools, and satisfied consumers' sense of accomplishment from scratch. By lowering the participation threshold, it turned dessert-making into a simple national leisure activity. In 2020, it further launched the 'Material Package,' and in 2022, it introduced the 'Handmade Dough Package,' allowing consumers to enjoy the fun of baking anytime, anywhere.



共好平台有限公司 (自己做 烘焙聚樂部)

Gung Hao Platform Co. Ltd. (IDIM
DIY Bakery)



- Website: <https://mydiybc.com/>
- Contact Person: 曾美玲
- Contact Mail: lynntseng25@gmail.com

| | |
|-----------------|--|
| Job | DIY Baking Experience Specialist |
| Job Location | Taipei 、 New Taipei City 、 Hsinchu |
| Job Description | 『IDIM DIY Bakery』 is not in the dessert industry, but in the service industry. Therefore, 'making desserts' is not our core business; 'assisting customers in making desserts' is what we truly do. Since we assist customers in making desserts, everything related to customers making desserts is our responsibility. For example, cleaning, tidying, replenishing supplies, introducing desserts, seating guests, and processing payments. More importantly, when customers encounter problems while making desserts, we assist in resolving them and help them complete their creations. This requires sufficient professional knowledge, stress tolerance, and adaptability, as well as empathy and patience towards customers. Additionally, to meet store operational needs, employees may be required to rotate among different branches and serve as team leaders, learning skills beyond service and dessert making." |



沛錦科技股份有限公司 Taiwan Imaging Tek Corp.



- Website: <https://www.titc-usa.com/>
- Contact Person: Caesar Po-chih Chang
- Contact Mail: caesar@imaging-tek.com

Taiwan Imaging-Tek Corporation (TITC) is dedicated to the development of innovative compression IP (Silicon Intellectual Property) for image/video/AI related ICs. Our IPs are well integrated in customer IC products like Mobile phone Display Driver, TV SoC, and Image Signal Processor (ISP). End products embedded TITC IPs cover TV, projector, mobile, camera, and autonomous electronics. Our Applied Field TITC was established in November 2002, financially backed by a German federal government fund (tbG). TITC's service and quality has been proven by many world top customers with more than 1B units of IC shipment. TITC accumulates long-term partnerships cross Asia, US, and Europe. TITC's compression IPs benefit ICs with low power, low memory bandwidth, quicker transmission, and low internal memory requirement. High performance, low gate count, realtime encode and decode IPs make products more competitive. TITC provides values to our customers. Only when customers are successful, TITC will be successful!



沛錦科技股份有限公司 Taiwan Imaging Tek Corp.



- Website: <https://www.titc-usa.com/>
- Contact Person: Caesar Po-chih Chang
- Contact Mail: Caesar@imaging-tek.com

| | |
|-----------------|---|
| Job | Digital Design Engineer |
| Job Location | Rm. 308, Bld.52, No.195, Sec 4, Chung-Hsing Rd., Jhudong, HsinChu, 310, TAIWAN(ITRI) |
| Job Description | Develop the Imaging Processing Algorithm with C/C++/Python and implement it into RTL with Verilog |



WORK IN TAIWAN

Career Matching & Global Talent Networking
for Master's & Ph.D grad/degree

**FOLLOW
ME!**

產業就業Follow Me
外籍碩博人才就業媒合暨交流活動



Registration Web Site

<https://college.itri.org.tw/edm/D3/011/17/EDM.html>

**DON'T MISS OUT!
JOIN US NOW!"**

