

Career Talk & Employment Meetings Registration Steps



Step. 1 Sign up for the career talk

- a. Event > Employment Meeting > Online Registration
- b. Choose the session you wish to attend.
- c. Click <Talent> to sign up for the Career Talk

Event

Online Registration

Title	Information	Session		Deadline	Registration
		Location	Duration		
2022 Employment Meetings	Info. Board	Employment Meeting - Taipei	09/23 (Fri.) 14:05 ~ 16:45	2022/09/24	Enterprise
				2022/09/24	Talent
		Employment Meeting - Tainan	11/24 (Thu.) 14:05 ~ 16:50	2022/11/24	Coming Soon
2022 Career Talks & Employment Meetings	Information Info. Board	NYCU, THU, MUST, LHU	10/19 (Thu.) 15:30 ~ 16:45	2022/09/05	Enterprise
				2022/10/20	Talent

www.contacttaiwan.tw 顯示
Are you sure you want to register ?

www.contacttaiwan.tw 顯示
Thanks for signing up the event, your registration No. is 6. Please book the interview sessions with the companies.

Step. 2 Book the interviews

a. Choose the interview session and the company

沛慈, 林 Reg. No. 14	活動清單 Meeting List	資訊看板 Info. Board
時段 Session	預約狀態 Booking Status	
15:30	<p>*表示預約為候補,* * Means your registration will on the waiting list.*</p> <p>請選擇公司 Select Company</p> <p>我要預約 Booking</p>	
15:45	<p>*表示預約為候補,* * Means your registration will on the waiting list.*</p> <p>請選擇公司 Select Company</p> <p>我要預約 Booking</p>	
16:00	<p>*表示預約為候補,* * Means your registration will on the waiting list.*</p> <p>請選擇公司 Select Company</p> <p>我要預約 Booking</p>	
16:15	<p>*表示預約為候補,* * Means your registration will on the waiting list.*</p> <p>請選擇公司 Select Company</p> <p>我要預約 Booking</p>	
16:30	<p>*表示預約為候補,* * Means your registration will on the waiting list.*</p> <p>請選擇公司 Select Company</p> <p>我要預約 Booking</p>	

b. Choose the vacancies that you wish to apply for

Machine Learning Engineer (Taiwan)

工作地點: ---
請選擇城市: 請選(English/中文)

職缺內容 Job Description

The Smart Manufacturing and AI teams at Microsoft Technology is looking for an ambitious Machine Learning Engineer. Are you curious, high value and ready to solve complex problems? Do you thrive on SQL, data and machine learning models? If so, we want you to join our Data Science team to build and deploy industry leading machine learning solutions for power, Microsoft's dominance in the highly competitive energy solutions market. Successful applicants will have experience in a variety of data and cloud technologies and have extensive practical machine learning, modeling, and big data engineering skills. You will collaborate with Data Scientists, ML Engineers, Data Engineers, Data Engineers and sport users to build and deploy scalable AI/ML solutions that drive value and insight from Microsoft's manufacturing processes and systems.

Responsibilities include, but not limited to:

- Build and maintain data/science pipelines that feed machine learning models.
- Work in a technical team through development, deployment, and application of applied analytics, predictive analytics, and prescriptive analytic using machine learning and artificial intelligence.
- Design and optimize data science or data management systems (Hadoop, Snowflake, and Cloud platforms) to enable AI/ML solutions.
- Build machine learning experiments and analytics applications.
- Create/Maintain CI/CD pipelines of machine learning solutions in the cloud.

Education Qualifications: Technical Degree required. Computer Science or Statistics background highly desired.

Minimum Qualifications:

- Experience in building and executing end-to-end ML systems automating training, testing and deploying Machine Learning models.
- Proficiency with machine learning frameworks (TensorFlow, PyTorch, Keras, etc.)
- Software development skills and the desire to work on cutting edge development in a Cloud environment
- Strong scripting and programming skills in one of the following: Python or Java.
- Experience with continuous integration/continuous delivery (CI/CD) tools (Jenkins, Git, Docker, Kubernetes)
- Experience developing machine learning or AI solutions with either Python, AWS, Azure, GCP
- 3+ years building scalable ETL pipelines
- 3+ years of strong working knowledge of databases (Oracle, MSSQL, Snowflake, or BigQuery)
- Outstanding analytical thinking, interpersonal, oral and written communication skills
- Ability to present and meet critical project timelines in a fast-paced environment

Preferred:

- Deep knowledge of math, probability, statistics and algorithms. Demonstrated ability to study and transform data science prototypes into product solutions
- Knowledge of computer vision and/or signal processing including techniques for classification and feature extraction

Data Scientist, Smart MFG & AI Innovation (Taiwan or Toronto)

工作地點: ---
請選擇城市: 請選(English/中文)

職缺內容 Job Description

As a Data Science Engineer at Microsoft, you will employ techniques and theories drawn from areas of mathematics, statistics, semiconductor physical, materials science, and information technology to uncover patterns in data from which predictive models, actionable insights, and solutions can be developed.

You will interact with experienced Data Scientists, Data Engineers and report on the progress of existing tasks. Success in this role requires a strong background in mathematics, statistics, and machine learning.

Responsibilities include, but not limited to:

- Strong desire to grow a career as a Data Scientist in big data and/or semiconductor industry in a fast pace and a requirement of continuous learning.
- Ability to extract data from different databases via SQL
- Strong machine learning and other advanced analytical methods
- Strong verbal and written communication skills.
- Machine learning and other advanced analytical methods
- Proficiency in Python and Machine Learning, Deep learning
- Proficiency in R, SQL, Spark or another SQL database
- Experience with statistical software including SAS, R, and Python
- Experience working with Manufacturing Execution Systems
- Experience working with Manufacturing Execution Systems

Education:

- B.S. in Mathematics, Computer Science, Data Science
- M.S. or Ph.D. with specialization in Data science, or

Experience:

- 2+ years to data science and machine learning.

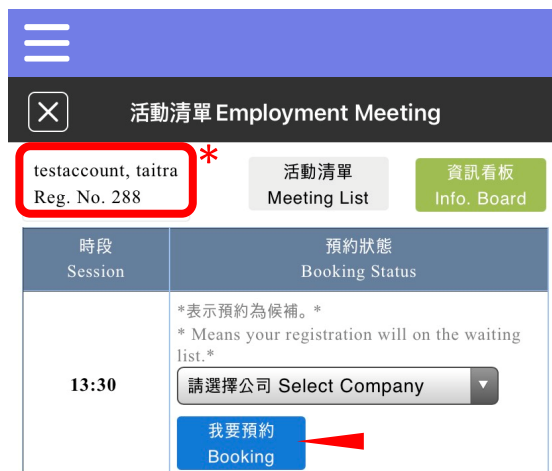
確定要將資料送出嗎?

Are you sure to submit the reservation?

確定 Yes 取消 Cancel

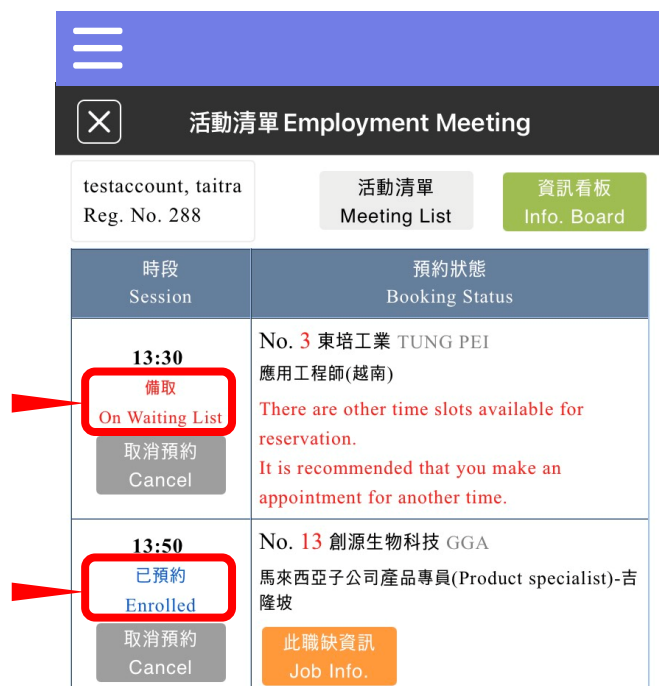
Step. 3 Check interview schedule

a. Download Contact TAIWAN APP to check your interview schedule



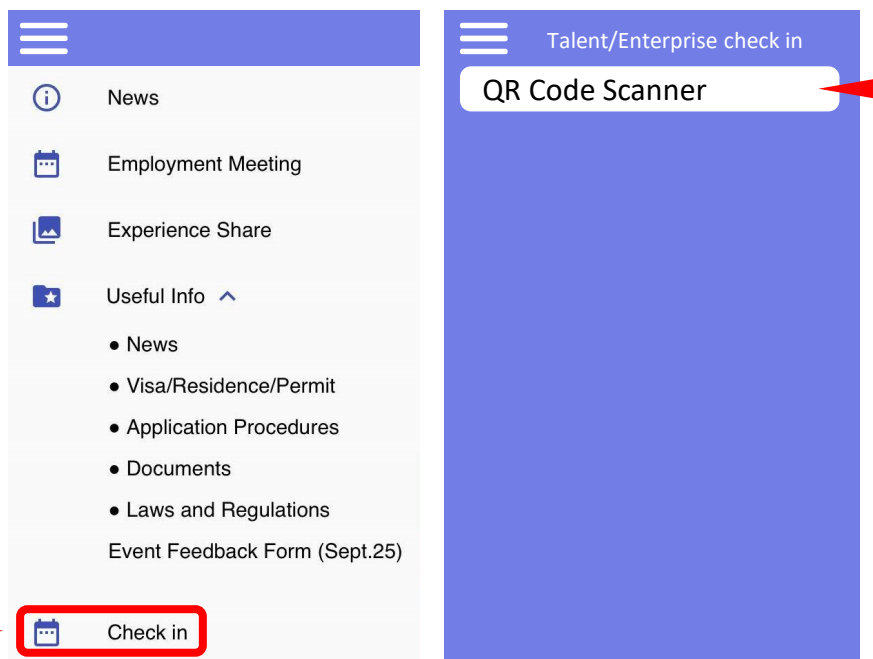
- Sign in and go to the Employment Meeting.
- You can book/check your interview schedule here.

* This is your Event Number, it means you register this event successfully.



- There's 1 person enrolled and up to 2 people on the waiting list for each interview session. Please check your interview status and pay attention to the staff on-site.
- *The waiting list means you have a chance to become enrolled when the enrolled person didn't show up.*

b. Check-in



- Please check-in by scanning the Event QR code on-site.
- After you check-in successfully, you will get your **Event Number Sticker**, please keep it properly. *(admission by sticker only)*

c. Information Board

活動清單 Meeting List 預約狀態 Booking Status

Company Qty: 59, Number of page [All], Showing page [1], Font size [16pt], Update [], Updated after 0 (s) Show

Tip: Please click the company name to check job information.

Company Name	Session	13:30	13:50	14:10	14:30	14:50	15:10	15:30	15:50	16:10	16:30	16:50
1 南寶樹脂 NANPAO RESINS (Chinese/Indonesia/English/Vietnam, Indonesia/Viet Nam)		99	70	305	192	127	74	161	223	87	69	160
2 中菲行 DIMERCO (English/Chinese, Taiwan - Not Specified/Asia-Pacific - Not Specified)		17	225	130	156	190	165	36	47	54	213	56
3 東培工業 TUNG PEI (English/Japanese/Thailand/Chinese/Vietnam, Thailand/Viet Nam)		3	48	246	273	222				211	295	212
4 鐵賓餐旅 FEASTOGETHER (Chinese, Taipei City/New Taipei City)		33	202	213	187	283			105	125	23	
5 順邦科技 CHIPBOND (Chinese/English/Japanese, Hsinchu City/Hsinchu County)		2	87	91	9	67	129	139	107	134	28	141
6 脫魯聚益 NEW TOP CORP (Chinese/English/Vietnam, Viet Nam/Malaysia)		181	275	47	245	290	222	211	308	16	289	

Your Event Number

- Dark green means no one book this session
- Light green means no one is on the waiting list
- Yellow means waiting list is not full
- White means waiting list is full
- Gray means the interview session closed

- Click the company name to review the job descriptions.
- Please always check the information board in our APP, we'll keep updating the latest booking status on-site.