

Be Micron, Be the World. 美光看見您的未來

We offer a different career path and an opportunity to work overseas!

Micron Technology is a world leader in innovative memory solutions that transform how the world uses Information. Micron is headquartered in Idaho and has manufacturing plants in the U.S. and across Asia (China, Japan, Malaysia, Singapore and Taiwan) with over 34,000 employees. We are traveling to Hong Kong to recruit top talents for job opportunities in Taiwan, welcome to join us!

美光科技是半導體行業首屈一指的全球性公司,總部設立於美國愛達荷州波伊西市,並分別於美國、台灣、日 本、新加坡、中國、歐洲等地設有研發設計或製造據點,全球員工超過3萬人。目前我們提供海外台灣工作絕佳 機會,歡迎加入我們!

Micron hiring in Hong Kong University 美光徵才在香港

- + Time 時間: 2019/1/24(Thu) 12:00~17:00 + Location 地點: Loke Yew Hall, Main Building
- + Booth 攤位: No.17

Position 招募職類

- + Process Engineer 製程工程師
- + Process Integration Engineer 製程整合工程師
- + Equipment Engineer 設備工程師

+ Quality Engineer 品質工程師

+ IT Engineer 資訊科技工程師

Requirement 需求條件

- + STEM (Science/Technology/Engineering/ **Mathematics) Fresh Graduates**
- ▶ 科學、技術、工程及數學相關領域應屆畢業生

Work Location 工作地點

- ★ Micron Taiwan Taoyuan site 台灣美光-桃園廠
- ★ Micron Taiwan Taichung site 台灣美光-台中廠

How to apply 應徵方式

Step 1

Please scan the QR code below and submit resume.

請掃描下方QR code至美光網站 投遞履歷



If pass resume screen, we will arrange an interview during job fair, you will have chance to be given an offer on the spot!

若審核通過,我們將安排徵才現場面試, 並有機會取得聘書



Welcome to apply! See you on 24th Jan. 2019.



About Micron



Micron FB 粉絲專頁

Step 2



Apply Here 應徵連結

Micron Department	Job Title(s)	Education	Degree	Suggest Coursework	Optional Coursework	Job Location(s)
• DRAM Engineering	Product Engineer Design Engineer	• BS • MS	Electrical Engineering Computer Engineering	At least one from: CMOS Logic Digital Logic VLSI Design	• C++ • C# • Semiconductor Physics	Taichung, TAIWAN
• Test and Probe	Test Engineer	• BS	Electrical Engineering Computer Engineering	Electrical/Electronics Digital Logic Programming (C++, Python and Unix preferred)	•	Taichung, TAIWAN
Operations Central Team	Process and Equipment Engineer (Wet, CMP, Implant process)	• BS • MS	Electrical Engineering Chemical Engineering Materials Science	Semiconductor Wet, CMP, or Implant process	•	Taichung, TAIWAN Taoyuan, TAIWAN
 Global Manufacturing Operations 	Process Engineer NPI Technical Engineer Equipment Engineer Software System Development Engineer	• BS • MS	Electrical Engineering Manufacturing Engineering Materials Science Physics Mechanical Engineering Computer Science	Equipment Engineer: Electrical/ electronics circuit Software System Development engineer: Unix/Linux; advanced programming, C++.	•	• Xian, CHINA
• SSD Development and Testing	Firmware Development Engineer Firmware Testing Engineer	• BS • MS	Electrical Engineering Computer Engineering Computer Science	 C Programing Systems Engineering Control Systems C++ Python Programing 	Microprocessor design Analog Network analysis	• Shanghai, CHINA
• DRAM Engineering	Layout Engineer	• BS • MS	Electrical Engineering Material Science	At least one from: CMOS Logic Digital Logic VLSI Design Physics device Fundamentals of electronic	Semiconductor Physics	Shanghai. CHINA
 Nonvolatile Engineering Group 	Firmware Development Engineer	• BS • MS • PhD	Electrical Engineering Computer Engineering	C Programming Python Programing Control Systems (SVN git) Linux Basic	Algorithm ARM Basic	Shanghai, CHINA