



Employers Spotlight: Acer, Micron, Realtek and TSMC



February 8, 2022

Connect and learn more about opportunities during the Virtual Information Session on March 16, 2022 at 8-9pm ET. Register via [Handshake](#)

List of participating companies:

Acer (world#5 personal computer manufacturer)

Micron (world #3 DRAM manufacturer)

Realtek (world#8 IC design company)

TSMC (world#1 semiconductor manufacturer)

There are job opportunities available in Taiwan and in the US at Taiwanese companies. Additionally, while the jobs are mainly in the technology sector, there are needs for students across all educational backgrounds. In 2022, the high-tech job demand in Taiwan remains extremely strong. We're planning to build 10-15 most advanced semiconductor factories from now to the next 3-5 years. Currently, Taiwan produce 90% of the world's advanced semiconductor chips. We are the the largest manufacturing country, the data centers from Google, Microsoft, Amazon and Facebook are also produced in

Taiwan. Apart from this, we also produce the world's 83% of notebook computers, as well as more than half of the world's personal computers. Most of Apple's iPhone are also assembled by Taiwanese companies.

Therefore, Taiwan is indeed a key player in ICT, networking equipment, and 5G base station production in the world. Taiwan is the major supply chain for TESLA. The first Tesla's EV Roadster was produced in Taipei since 2008. Currently, the majority of Tesla's suppliers are Taiwan's companies. Foxconn, a Taiwan's EV producer, also announced three electric sedan, SUV, and E-bus last October. There are quite a few autonomous vehicle or autonomous E-bus already pilot run in different cities in Taiwan.

Work in a country like Taiwan which has most advanced industries in semiconductor, ICT, wireless networking equipment, electronic, electric vehicle, green energy, etc. We would love to encourage your graduates to consider working in Taiwan, which would help them cultivate international and innovative capabilities, providing excellent experience for the rest of their careers. When these young professionals return to their home states, they will be able to bring new internationalized expertise back with them, benefitting local technology entrepreneurship efforts.

Job Opportunities:

www.contacttaiwan.tw/member/index.aspx. Situated at the heart of Asia, Taiwan is the best location for Asia jobs, Asia works, Asia careers, Asia employments, and Asia business development.–Contact TAIWAN



Acer Inc.: A global leading PC producer. Global operations and RD covering over 160 countries. In 2020, Acer's revenue stood at 9.86 billion U.S. dollars.

Job Vacancies at Acer Inc.: Sr. Developer/Project Supervisor, IT System Analysis, Component System Engineer, eSports platform Web Engineer, NB Product Management Sr. Specialist, R&D ScientistBPM (Business Product Management) Specialist



Micron: The world's third largest DRAM manufacturer. Set up global DRAM manufacturing and R&D centers in Taiwan. Global production and service operations, covering 18 areas, including China, U.S., Japan, Korea, Malaysia, Singapore, Germany, U.K., and Belgium. Fiscal 2021 highlights : Revenue of \$27.71 billion versus \$21.44 billion for the prior year

Job Vacancies at Micron: Facility Monitor Control System engineer, HBM/TSV ES TECH, Global Quality – Package Reliability Operation Manager, PDE Data Analyst 5.MTB Technical Trainer, GQ – QUALITY ENG LAB SENIOR ENGINEER-PKG, MTB PQA Manager



Realtek Semiconductor Corp: One of the world's largest and most successful IC design houses. Realtek currently manufactures and sells a variety of microchips globally and its product lines broadly fall into three categories: communications network ICs, computer peripheral ICs, and multimedia ICs. Annual sales 2020 US\$2.6 billion

Job Vacancies at Realtek: Software/Firmware Design Engineer, Digital IC Design Engineer, System Architecture Engineer, Analog IC Design Engineer, DFT Engineer, RF IC Design Engineer, Algorithm Development Engineer



TSMC: The world's largest semiconductor foundry having over 70% market share, and providing manufacturing services for APPLE 、 Nvidia 、 and Broadcom. Global production and service operations, covering areas such as North America, Europe, Japan, China, and South Korea. Net profit for Forth quarter of 2021 was US\$6 billion

Job Vacancies at TSMC: Process Integration Engineer, Frontend (logic) engineer, Physical Design (APR)

Engineer, Memory Circuit Engineer, SRAM Engineer,
Tech File/PDK Engineer or Custom Design Flow
Development, Design/process co-optimization and R&D

By **Monique K. Turrentine Holmes**



Duke University

Duke Career Hub



Bay 5, Smith Warehouse, 2nd Floor
114 S. Buchanan Blvd.

BOX 90950
Privacy Policy | Terms of Service
Durham, NC 27708

9-5 Monday-Friday
careerstudent@duke.edu

Copyright © 2022 Duke University

Powered by uConnect