

# WE'RE HIRING

Like No Place  
You've Ever Worked



Nov 5<sup>th</sup>, 2024



NVIDIA 是 AI 運算的全球領袖，推動尖端的人工智慧、深度學習和高性能運算的發展並提供解決方案。我們目前有以下職位開放，請參考我們的官方網站，瀏覽詳細資訊。期待與您攜手，共創更美好的未來！

## RDSS

- [Physical Design Engineer](#)
- [ASIC Physical Design Engineer](#)
- [Mixed Signal Design Engineer](#)
- [Mixed Signal Circuit Designer](#)
- [CAD Tools Development Engineer - Hardware](#)
- [DFX Software Engineer](#)
- [AI Algorithms Software Engineer](#)
- [System Software Engineer \(Embedded and Automotive\)](#)
- [System Software Engineer - Silicon](#)
- [System Software Engineer - USB](#)
- [Software Engineer, CAD DFT](#)
- [Software Engineer, Jetson Embedded](#)
- [Security System Software Engineer](#)
- [Tegra Software Engineer](#)
- [Android Software Engineer](#)
- [GPU Firmware Engineer](#)
- [Silicon Validation Engineer](#)
- [Server Firmware Developer](#)

## New College Graduate

- [System Software Engineer, GPU Server Diag](#)
- [Research Scientist, Deep Learning and Computer Vision](#)

## Student Internship

- [ASIC Physical Design Engineer](#)
- [VLSI Physical Design CAD Engineer](#)
- [Deep Learning and Artificial Intelligence Research Engineer](#)
- [AI Computing Software Engineering Intern, TensorRT](#)
- [Compute Architect Intern](#)
- [Mixed Signal Circuit Designer Intern](#)

**Check out NVIDIA Career Website to explore more exciting openings.**

**Join Us and Change the World!**



[NVIDIA Career Website](#)



[University Recruiting LinkedIn](#)



[University Recruiting Instagram](#)

Contact Us: [tw-recruitment@nvidia.com](mailto:tw-recruitment@nvidia.com)

"You'll solve some of the world's hardest problems and discover never-before-seen ways to improve the quality of life for people everywhere. From healthcare to robots. Self-driving cars to blockbuster movies. And a growing list of new opportunities every single day."