

The background is a dark, abstract digital landscape. It features a grid of glowing lines in shades of blue, purple, and orange, creating a sense of depth and movement. Scattered throughout are numerous small, out-of-focus light points (bokeh) in various colors, including yellow, orange, and blue. The overall effect is that of a futuristic or high-tech environment.

Summer Intern Program



Taiwan Student Program At-A-Glance

21

Class of 2026
Summer Intern In Hiring



3 major offices

Locations: Taipei Hsinchu Taichung

Details and Timeline

- May 2026: Recruitment
- 22 Jun 2026: Intern Program Start
- 28 Aug 2026: Intern Program End

Student Candidate Profile. What We Look For.

Degree + Major

- Bachelor and Master students
- Majors
 - Electrical and Computer Engineering
 - Computer Science
 - AI/Machine Learning

Desired Skills & Languages

- Python
- C/C++
- DFT (Design for Test)
- Machine Learning
- Verilog
- GPU Architecture
- Circuit Design
- Linux
- RTL (Register Transfer Level)
- FPGA
- Python, Tcl, Perl

Types of Intern/NCG Roles

BIOS/Firmware Engineer Intern	Taipei
Enterprise AI Intern	Taipei
Silicon Design Verification Engineer Intern	Taipei
Data Analyst Intern	Taipei
Software Test Engineering Intern	Taipei
Machine Learning / AI Intern	Taipei
Product Development Engineering Intern	Hsinchu
Product Test Engineering Intern	Hsinchu
Hardware Design Verification Engineer Intern	Hsinchu
Silicon Design Verification Engineer Intern	Hsinchu
ASIC Package Engineering Intern	Hsinchu
Mask Technology Intern – ATD	Hsinchu

Intern Experience

- Interesting and challenging projects
- Engaged leaders that support you
- Welcome event
- Social and networking events
- Volunteering events
- Tech Talks
- Recharge Day



Connect with Us
amd.com/students

