ATAP/DTLP Employer's Guide (2026)

NUS TalentConnect is open from 14 Jul 2025 to 31 Oct 2025 for our industry partners to submit their internship postings for our [24 Week] Advanced Technology Attachment Programme (ATAP) & Digital Transformation Leadership Programme (DTLP) for the internship period from Jan – Jun 2026. (Do note that the earliest an internship can begin in this cycle is 8 Dec 2025.)

Student viewing/application period:

ATAP	4 Sept – 14 Nov 2025
DTLP	<mark>4 Sept – 14 Nov 2025</mark>

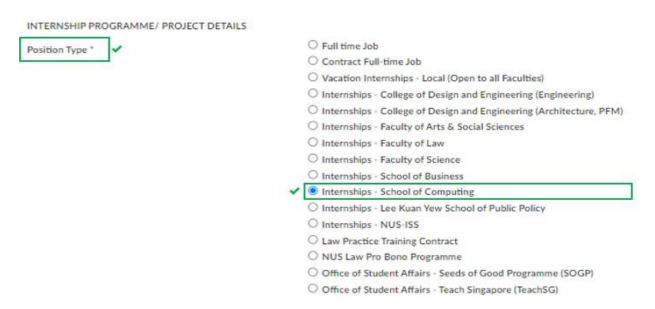
Posting an Internship Position on NUS TalentConnect

Please take note of the following steps to submit an internship posting for our Computing students:

- 1. Login to the NUS TalentConnect portal.
- 2. Click on "Jobs & Internships" and select "Postings"
- 3. Click on "Create A Job/ Internship".

****PLEASE DO NOT LEAVE ANY FIELDS EMPTY****

- 4. Complete the internship form remembering the following **7 key** fields:
- (1) Position Type: Please select "Internships School of Computing"

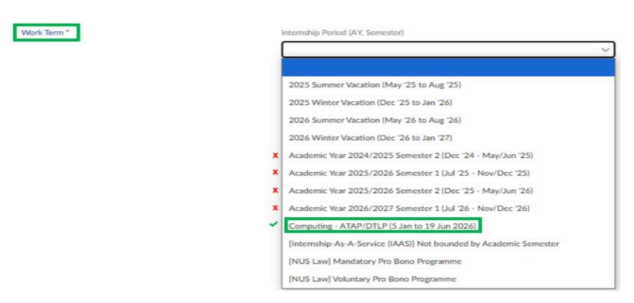


Restrict Applications / Activate Screening: Select "Yes". [This allows only eligible computing students to apply.]

• (2) SoC Experiential Learning Placement Type [Please select applicable programme, Advanced Technology Attachment Programme (ATAP) or Digital Transformation Leadership Programme (DTLP). [Do note that Student Internship Programme (SIP) is NOT available in this cycle]:



- (3) Work Term
 - o Please select Computing ATAP / DTLP (5 Jan to 19 Jun 2026) for ATAP and DTLP.

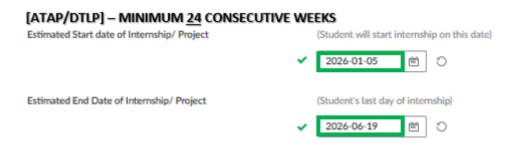


• (4) Estimated Internship Start Date and Estimated Internship End Date: [This field denotes the entire internship duration.]

Official internship period(s):

ATAP (Min <u>24</u> weeks)	5 Jan – 19 Jun [Earliest start 8 Dec 2025 Latest start 19 Jan 2026]
DTLP (Min 24 weeks)	5 Jan – 19 Jun [Any variance to internship dates subject to Faculty approval]

For any variance on these dates, please write to internship@comp.nus.edu.sg to check. For ATAP, the latest end date will be 7th Aug 2026. Internships are NOT allowed to conflict with the start of the subsequent academic semester.



• (5) Internship / Project Description [This field needs to provide detailed descriptions on what the intern will be doing.]

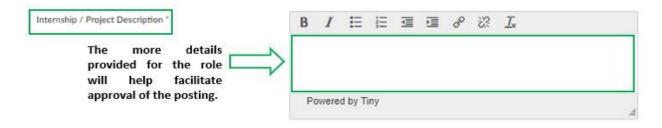
The internship description must provide details which showcase how students will apply their coursework. General descriptions like "develop an application" or "analyze data" are not sufficient. Please see below for example(s):

Project Title: Developing a real-time anomaly detection system for network traffic.

Technical Details: The intern will use Python with libraries such as Scikit-learn and Pandas to preprocess and clean the network data. The work involves implementing a K-Means clustering algorithm to establish a baseline of normal traffic behavior and a One-Class SVM to identify outliers. The final model will be deployed using Flask to provide a REST API endpoint.

Project Title: Building a dynamic user interface for an e-commerce platform.

Technical Details: The intern will use the React framework with TypeScript to build new UI components. This will involve consuming data from a GraphQL API and managing application state with Redux. The design will be implemented using Tailwind CSS, and unit tests for the components will be written using Jest.



• (6) Compensation [Note that Computing internships have a minimum requirement of \$1,200. (Singapore Dollars SGD) Please input the values and frequency as indicated.]

Compensation	Please provide the com	pensation range and frequ	iency. The default current is in
	Singapore Dollars (SGD)); do convert the currency	to Singapore Dollars (SGD) if it's in
	other currencies code.		
	From:	To:	Frequency:
	\$ 1200	\$ 1200	per month 🗸 🗸

• (7) Internship Programme / Project Proposed by: [This field cannot be blank. It MUST be filled with a relevant point of contact. If the reporting supervisor is not confirmed, a HR contact's information can be provided in the interim.]

INTERNSHIP PROGRAMME/ PROJECT PROPOSED BY				
Name of Reporting Manager/ Supervisor	✓			
Designation of Reporting Manager/ Supervisor	✓			
Email of Reporting Manager/ Supervisor	~			
Contact Number of Reporting Manager/ Supervisor	~			

Other points to note:

- Kindly ensure that <u>ALL</u> the above fields are filled in correctly, otherwise the posting will not be correctly routed to School of Computing for approval / be rejected and will result in delays.
- Vetting and processing of postings are done <u>fortnightly</u>.
- Only NEW submissions created <u>from 14 July 2025</u> will be accepted. Edits on postings submitted before <u>14 July 2025</u> will NOT be accepted.
- Only internship offers that meet the following criteria will be recognised by the school as unit-bearing:
- Must be approved under School of Computing's internship programmes [ATAP/DTLP]
- Student(s) have to formally accept the internship offer on TalentConnect (Offer Status should state "Offer Accepted.")
- This will help the School efficiently manage student placements as we <u>DO NOT ALLOW</u> students to withdraw and switch internships after accepting an offer from an Employer. If you would like to record student applications in your company's recruitment system, we would greatly appreciate if you could ensure that a formally accepted offer is recorded on TalentConnect.

Additional Information

Further details of the internship programmes can be found <u>here</u>.

Queries on the internship programmes (eg: internship programmes, dates, employment, etc.) **ATAP and DLTP,** may be channeled to internship@comp.nus.edu.sg.

Queries regarding the **NUS TalentConnect portal** (eg: Portal access, password reset, submission issues etc.) may be channeled to talentconnect@nus.edu.sg.