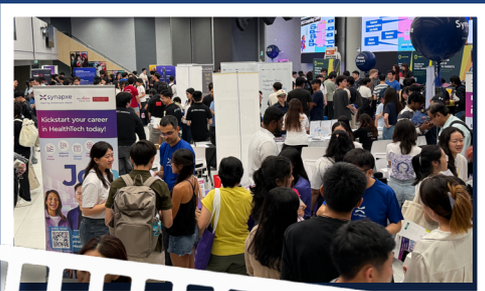


NUS COMPUTING INDUSTRY NEWSLETTER

ISSUE NO #44 | FEBRUARY 2026

COMPUTING CAREER FAIR *Jan 2026*

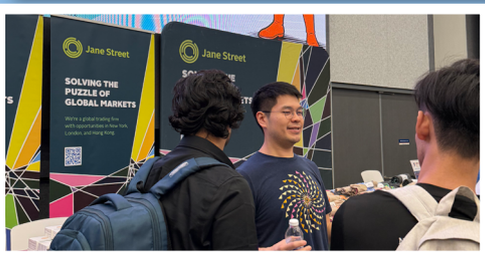


The Computing Career Fair brought together students and industry partners for a fruitful day of networking, learning, and career exploration.

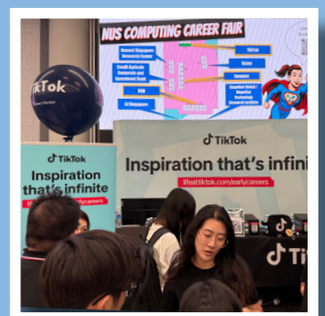
~1100
Students/Day



With 50 participating companies from various sectors, students gained valuable insights into career pathways through direct engagement with industry professionals.



The strong turnout and active participation reflected a shared commitment to nurturing future talent and strengthening university-industry partnerships. We sincerely thank all partners and students for making the event a success and look forward to supporting students in their continued career development.



Capstone Projects Proposal Schedule

Master of Computing - General Track

This capstone internship provides an opportunity for students to work on solving problems beyond the formal classroom setting.

Structure	4 months individual internship with a company	
Company Submission Period	Nov 2025 - Mar 2026	
Internship Period	Mid-May 2026 - Mid-Sep 2026	
Contact	soc-capstone@nus.edu.sg	

Master of Science in Digital Financial Technology (MSc DFinTech)

The MSc DFinTech Capstone internship requires students to have experiential learning in academic research, translational research or software development.

Structure	4-6 months individual internship with a company	
Company Submission Period	Nov 2025 - Mar 2026	
Internship Period	Mid-May 2026 - Mid-Oct/Nov 2026	
Contact	soc-capstone@nus.edu.sg	

Master of Science in Business Analytics (MSBA)

The industry-linked professional consulting capstone project requires students to analyse and provide solutions to today's real-world business analytics problems.

Structure	4 months individual internship with a company	
Company Submission Period	Jan 2026 - Apr 2026	
Project Period	May 2026 - Aug 2026	
Contact	MSBA@nus.edu.sg	

Business Analytics (Undergraduate)

Students are expected to solve a real-world business analytics project proposed by a company which could include (but not limited to): data analytics, machine learning, design and development of interactive and performance dashboard, and data mining.

Structure	3 months group project with a company. Work to be done in NUS	
Company Submission Period	Jun 2026 - Jul 2026	Nov 2026 - Dec 2026
Project Period	Aug 2026 - Nov 2026	Jan 2027 - April 2027
Contact	dispsaa@nus.edu.sg	

Business Artificial Intelligence Systems (Undergraduate)

Students are required to develop a complete AI solution incorporating elements of data engineering, machine learning modelling, and software engineering to address a real-world problem. They will apply modern best practices, such as Agile methodology, DataOps, and MLOps, throughout the solutioning process.

Structure	3 months group project developing business AI system for company. Work to be done in NUS.	
Company Submission Period	Jun 2026 - Jul 2026	Nov 2026 - Dec 2026
Project Period	Aug 2026 - Nov 2026	Jan 2027 - April 2027
Contact	wee-kek.tan@nus.edu.sg	hsianghui@nus.edu.sg



Apply Now

Funding options may apply (subject to T&Cs)

Power Up Your Career with **In-Demand Skills**

From deep learning to cybersecurity – gain the skills employers demand. NUS Computing’s short courses give you the edge in a **digital-first world**.

Advanced Deep Learning
Starts 24 Feb 2026 (Tues)
Duration: 2 Days

Complete Modern JavaScript for Beginners
Starts 21 Apr 2026 (Tues)
Duration: 3 Days

Cyber Forensics Investigation Techniques
Starts 3 Mar 2026 (Tues)
Duration: 3 Days

Deep Learning Fundamentals
Starts 10 Feb 2026 (Tues)
Duration: 2 Days

Malware Forensics and Binary Analysis Techniques
Starts 10 Mar 2026 (Tues)
Duration: 3 Days

Python Programming
Starts 17 Mar 2026 (Tues)
Duration: 3 Days



Looking to level up your team with AI & Tech skills?
Contact us to customise a learning journey for your team from our catalogue of over 200+ courses. Enquire at socx@nus.edu.sg today!

Follow us on social media



Partner with Us

Join our exclusive industry programmes to connect with students and explore cutting-edge research collaboration.

01 iConnect Membership

Priority Access

Have priority arrangements at NUS School of Computing career fairs.

Student Outreach

Reach out to computing students through various media (e.g interactive TVs placed at strategic locations in the school, online platforms and social media).

Seminars

Share insights and career opportunities through seminars at NUS School of Computing.



02 Research Membership

Knowledge Sessions

Invitations to exclusive talks on emerging themes in technology, keeping your organisation informed and ahead.

Technical Workshops

Upskill your team: access to customised technical workshops designed and delivered by our experts.

Co-Hosted Workshops

Opportunities to collaborate with SoC on tailored half-day workshops, exchanging research ideas and partnership possibilities.

iConnect
SoC Industry Relations



iConnect



Research

Find Out More