

INDUSTRY NEWSLETTER

ISSUE NO #34 | APRIL 2025



Morgan Stanley Technology Insights Talk



About the event

SoC students had the opportunity to gain critical insights into the intersection of technology and finance during Morgan Stanley's Technology Insights Talk. This talk highlighted the firm's technology-driven impact on the banking sector and featured a presentation by the Technology Recruiting Team on career opportunities and essential skills.

Event takeaways

The event facilitated meaningful networking between students, recruiters, and alumni, enabling students to explore career paths and build professional relationships.

Stay tuned for more opportunities to connect with leading industry professionals.

This engagement showcased the potential for SoC students to contribute to Morgan Stanley's commitment to continuous innovation in the financial industry.

Alumni Sharing

Additionally, an alumni panel provided students with valuable and authentic perspectives on working in technology at Morgan Stanley, enriching their understanding of the firm's culture and potential career trajectories.



Morgan Stanley

Women Who Inspire Series



The Women4Tech Forum allows students to learn more about careers in technology at Morgan Stanley's Singapore office, hear from women technologists, and participate in a networking session. Be inspired, gain insights, connect with Morgan Stanley Technologists and discover how you can put your talent and ambition to work as part of a team that goes further together.

Discover More

- Find out why [work in tech at Morgan Stanley](#) and what kind of growth opportunities and career advantages we can offer technologists that big tech often can't
- [Read the 5 top tips from women at Morgan Stanley](#), on how they are navigating through and thriving in the competitive world of financial services
- [Learn more](#) about Careers, Colleagues and Culture at Morgan Stanley
- For enquiries, please contact Asia Campus Recruiting at asia.recruit@morganstanley.com



Advanced Computing for Executives
School of Computing



Training Solutions for Organisations

We help business leaders embrace technology, spark culture change and guide their teams to success.



150+ courses and certificates

These range across 14 domains, from AI to digital transformation.



Professional certificates

Explore our range of courses to meet your staff's learning needs.



Masterclasses

Our masterclasses equip C-Suites, senior executives and business leaders with insights and skills to harness digital transformation and drive industry growth.



Customised courses

We design programmes to meet the unique learning goals and professional needs of organisations.

[Learn More](#)
soc-ace@nus.edu.sg

Follow us on social media





Platinum Sponsor

Websparks is a Singapore-based digital agency specializing in crafting impactful online experiences. They offer a comprehensive suite of services, including web design and development, e-commerce solutions, and digital marketing, helping businesses establish a strong and effective online presence.

Be a Sponsor!

Platinum (\$20K)

- Anniversary Dinner (1 Table)
- Complimentary Booth at SoC Career Fair (Aug/Sep 2025) Worth \$5k
- Monthly Publicity in SoC newsletter until Aug 2025
- Logo on website (hyperlink to sponsor's company) and dinner backdrop (Top Line)
- Mention of sponsor at dinner
- Acknowledgement on SoC social media (FB & IG)

Gold (\$15K)

- Anniversary Dinner (6 Seats)
- Complimentary Booth at SoC Career Fair (Aug/Sep 2025) Worth \$2k
- Monthly Publicity in SoC newsletter until Aug 2025
- Logo on website (hyperlink to sponsor's company) and dinner backdrop (Prominent)
- Mention of sponsor at dinner
- Acknowledgement on SoC social media (FB & IG)

Silver (\$10K)

- Anniversary Dinner (4 Seats)
- Monthly Publicity in SoC newsletter until Aug 2025
- Logo on website (hyperlink to sponsor's company) and dinner backdrop (Regular)
- Mention of sponsor at dinner
- Acknowledgement on SoC social media (FB & IG)

In-Kind (\$1K<\$\$<\$10K)

- Mention of sponsor at dinner
- Acknowledgement on SoC social media (FB & IG)

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.

4 months individual internship with a company

Company submission period: Nov 2024 - Mar 2025

Internship period: Mid-May - Mid-Sep 2025

Contact: gt-capst@comp.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.

4-6 months individual internship with a company

Company submission period: Nov 2024 - Mar 2025

Internship period: Mid May to Mid-Oct/Nov 2025

Contact: m-sc-dft-capstone@comp.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.

4 months individual project with a company

Company submission period: ★ **Jan - Apr 2025**

Project period: May - Aug 2025

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.

3 months group project with a company. Work to be done in NUS

Company submission period: Jun - Jul 2025
Nov - Dec 2025

Project period: Aug - Nov 2025
Jan - April 2025

Contact: shalinda@comp.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.

3 months group project developing business AI system for company. Work to be done in NUS.

Company submission period: Jun - Jul 2025
Nov - Dec 2025

Project period: Aug - Nov 2025
Jan - April 2025

Contact: tanwk@comp.nus.edu.sg (Aug-Nov term); hsianghui@nus.edu.sg (Jan-April term)

Connect with Us



Joining the iConnect membership allows industry partners to:



01 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).



02 Seminars

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

03 Priority Access

Have priority arrangements at NUS School of Computing career fairs.

iConnect
SoC Industry Relations



Find Out More