

# NUS COMPUTING INDUSTRY NEWSLETTER

ISSUE NO #47 | MAY 2026

## Fueling Finals: Jane Street's Welfare Pop-Up



In the lead-up to exam season, Jane Street hosted a pop-up at NUS School of Computing, offering students a refreshing break with exam welfare packs.

The pop-up featured a selection of Jane Street merchandise and snacks, giving students a chance to recharge while picking up some exclusive goodies. Beyond the giveaways, the event created space for meaningful engagement. Representatives were present to share insights into the firm's culture, roles, and recruitment process, helping students explore potential career opportunities. The casual and interactive setting made it easy for students to connect, ask questions, and gain a better understanding of what a career at Jane Street could look like.

The initiative created a lively space, turning a busy exam period into an opportunity for students to relax, engage, and discover new possibilities.

*Jane Street is an NUS School of Computing iConnect Partner.*





# DTLP INTERN SPOTLIGHT:

## Coline's Experience at PwC

### Bridging Business and Technology



The Digital Transformation Leadership Programme (DTLP) is a full-time internship for DISA students, combining industry-led seminars with a six-month project, giving students hands-on experience in real-world digital transformation.

One aspect that made the Digital Transformation Leadership Programme (DTLP) distinctive for Coline was the level of ownership and exposure she received throughout the project lifecycle. During her internship, she worked on the proof-of-concept development of a Generative AI chatbot designed to support trade-related queries. She actively participated in discovery workshops, helped define requirements, designed chatbot workflows, and led parts of the user acceptance testing (UAT) process.

***"I was able to contribute across multiple stages of a real digital transformation project, from discovery to testing and launch."***

The experience was further enriched through close interaction with multiple stakeholders, including developers and client representatives, giving her insight into how teams navigate business needs, technical feasibility, and user expectations. As the project progressed, her role evolved towards testing and quality assurance, where she contributed to designing the UAT framework, developing benchmark test queries, and coordinating bug tracking between the client and development team.

Beyond applying concepts from her coursework, the internship also strengthened her ability to manage client expectations, adapt to changing requirements, and collaborate across cross-functional teams.

Coline also highlighted the value DTLP interns bring to organisations, particularly in bridging technical and business perspectives. By combining her information systems knowledge with an understanding of user needs, she was able to contribute to areas such as workflow design, testing frameworks, and translating stakeholder requirements into actionable tasks.

Overall, the internship strengthened her ability to manage ambiguity, take ownership of workstreams, and operate in a fast-paced consulting environment, equipping her to contribute meaningfully to technology-driven projects.

## COLINE PUTRI PHITOYO

Year 3 Informations Systems

Risk Services Digital Solutions Intern


PwC Singapore

***"Digital transformation is not just about building technology—it's about aligning people, processes, and systems."***

# Charity Golf & Dinner Drive 2026

## in Support of the SoC 50th Anniversary Bursary Fund



**NUS120**  

### 50th Anniversary Bursary Fundraising

### Charity Golf & Dinner Drive

Laguna National Golf Resort Club  
- 30 June 2026 -


In collaboration with NUS Alumni Student Advancement Committee (ASAC)

Great computing minds come from all walks of life. The NUS School of Computing (SoC) Bursary Fund is how we make sure it stays that way.

Join us for an afternoon on the greens and an evening together – good golf, good company – and every dollar raised going directly to students who need it the most.


<b>GOLF</b> 11am - 6:30pm <small>(LUNCH INCLUDED)</small>	<b>DINNER</b> 7pm - 9:30pm
---	-------------------------------

**Explore the Event**



<https://50years.comp.nus.edu.sg/charity-golf>

**Support the Cause**



<https://give.nus.edu.sg/NUS:Computing-Bursary>

**DIAMOND**  
**S\$150,000**

Two golf flights  
One dinner table (10 seats)  
Full naming\* recognition  
Complimentary iConnect membership with premium packages for two SoC Career Fairs within one year

**SAPPHIRE**  
**S\$50,000**

One golf flight  
One dinner table (10 seats)  
Sub-naming\* recognition  
Complimentary iConnect Membership for 1 Year, including discounts to a Premium Package Booth at each of Two SoC Career Fairs during the same year

**PLATINUM**  
**S\$25,000**

One golf flight  
One dinner table (10 seats)  
Group-naming\* recognition  
One standard SoC Career Fair package of your choice

**S\$5,000**

One golf flight

**S\$5,000**

One dinner table (10 seats)

**S\$600**

Single seat purchase option

\*Naming subject to approval

As part of its 50th anniversary celebrations, the NUS School of Computing (SoC) will be hosting a **Charity Golf & Dinner Drive on 30 June 2026** at Laguna National Golf Resort Club, in collaboration with the NUS Alumni Student Advancement Committee (ASAC).

The event will bring together industry partners, alumni, staff, and students in support of the newly launched **SoC 50th Anniversary Bursary Fund**, which aims to provide financial assistance to students in need. Today, one in five SoC students requires some form of financial support, highlighting the importance of continued industry and community support.

Partners are invited to support the SoC 50th Anniversary Bursary through golf and dinner participation, sponsorship tiers, or in-kind contributions such as lucky draw prizes, tournament awards and goodie bag items.

Join us for an afternoon on the greens and an evening of networking, as we come together to support students and invest in the future of computing talent.

**See You There!**

Limited  
Seats!

# AI, Emerging Tech and Digital Transformation for CXO Series



Register your  
interest today!

Reserve your seat to learn from some of the best faculty members in the National University of Singapore (NUS) – Asia's Top Global University

A Signature NUS Computing Executive Education Programme | 14 Nov to 5 Dec 2026

## Your Next Career Move Starts Here!

### Generative Artificial Intelligence

Starts 4 Jun 2026 (Thurs)  
Duration: 2 Days

### Digital Product Management: Strategy and Leadership

Starts 4 Jun 2026 (Thurs)  
Duration: 2 Days

### Digital Product Management: Opportunity, Planning and Development

Starts 29 Jun 2026 (Mon)  
Duration: 3 Days

### Deep Learning Fundamentals

Starts 2 Jul 2026 (Thurs)  
Duration: 2 Days

### Role of Ethics in Artificial Intelligence for Executives

Starts 8 Jul 2026 (Wed)  
Duration: 2 Days

More Upcoming  
Courses



Funding options may apply (subject to T&Cs)

SkillsFuture Career Transition Programme (SCTP)

## GET TRAINED. BE JOB-READY FOR DATA & BUSINESS ANALYTICS ROLES!

### NUS Data Intelligence & Business Analytics Programme

Coming Soon!



Up to 90% funding available (T&Cs applicable)

Customise an enriching learning journey for your team  
from our catalogue of over 200 courses.  
Contact us at [socx@nus.edu.sg](mailto:socx@nus.edu.sg)!

Follow us on social media



# Capstone Projects Proposal Schedule



Visit [our website](#) for detailed information

## 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	<a href="mailto:soc-capstone@nus.edu.sg">soc-capstone@nus.edu.sg</a>

## 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	<a href="mailto:soc-capstone@nus.edu.sg">soc-capstone@nus.edu.sg</a>

## 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	<a href="mailto:MSBA@nus.edu.sg">MSBA@nus.edu.sg</a>

## 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	<a href="mailto:dispsaa@nus.edu.sg">dispsaa@nus.edu.sg</a>	

## 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	<a href="mailto:wee-kek.tan@nus.edu.sg">wee-kek.tan@nus.edu.sg</a>	<a href="mailto:hsianghui@nus.edu.sg">hsianghui@nus.edu.sg</a>

# 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*