

STUDY TRIP

NUS Global Industry Insights

FACULTY OF SCIENCE & TECHNOLOGY

Learn more



STUDY TRIP

NUS Global Industry Insights

FACULTY OF SCIENCE & TECHNOLOGY

Duration: 7 days

Date: 12 May 2024 - 18 May 2024

Location: Ho Chi Minh City, Vietnam **Agenda:** Networking Event, Vietnam **Corporate Visits, and Cultural Activities**





Overview

The Study Trip, organized by Global Ready Talent, a division of Talent JDI, is a transformative program that offers participants deep insights into Vietnam's economic and cultural landscape. The program facilitates connections with prestigious academic institutions and leading companies, fostering meaningful interactions and potential partnerships with local communities.

Designed for the National University of Singapore (NUS), the Study Trip - NUS Global Industry Insights | FACULTY OF SCIENCE & TECHNOLOGY provided a week of enriching seminars and corporate visits in Vietnam. This program broadened students' perspectives on international internships and equipped them with the essential knowledge and skills for success in a global workplace.

PARTICIPANT PROFILE

30 NUS Students From Major:

3 NUS Staff Members:



Faculty of Science and Technology

Prof. Lim Tiong Wee

Associate Professor | Statistics and Data Science

Ms. Emily Tan

Career Advisor | NUS Faculty of Science

Mr. Malcom Lau

Assistant Manager | Industry Relations (Global)















The Study Trip program featured a distinguished networking event, co-hosted by NUS, BLOCK71 Saigon, and Singapore Global Network, with country support from Global Ready Talent, aimed at stimulating in-depth discussions about career growth and opportunities for NUS students in Vietnam.

The panel discussion brought together esteemed speakers to share their deep insights and diverse perspectives with NUS students.

- Mr. Malcom Lau, Assistant Manager Industry Relations (Global)
- Prof. Lim Tiong Wee, Associate Professor of Statistics and Data Science
- Ms. Patrina Lim, Singapore Economic Development Board (EDB)
- Mr. Tuan Pham, Founder of Water & Environment Solutions Singapore

The networking event was a pivotal opportunity for NUS students and staff, providing them with crucial insights into career development and internship preparation in Vietnam. Beyond that, it fostered significant interactions with industry leaders, creating a foundation for future collaborations and partnerships.









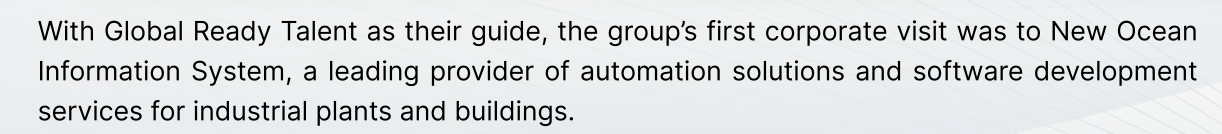








Employees 51-200



Upon arrival, we received a warm welcome and a comprehensive company tour from Ms. Dung Nguyen, Assistant Director, and Mr. Anh Tran, Data Analyst Lead, who shared valuable insights into the company's strategic vision and showcased their cutting-edge technologies under development.

Additionally, Mr. Phat Nguyen, Data Analyst at New Ocean Information System, delivered a detailed presentation on Data Science, offering valuable insights into how it impacts various business processes and solutions.



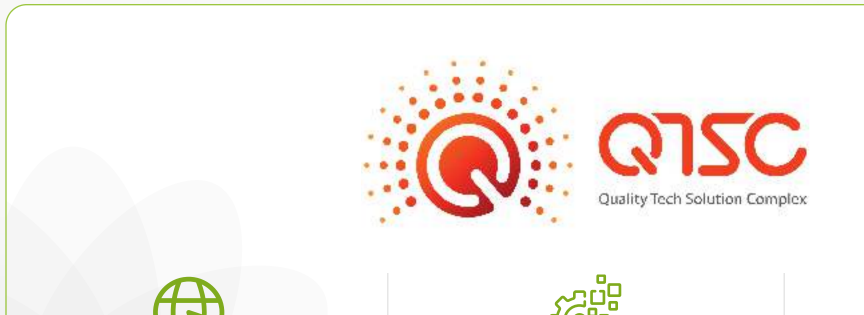














Industry IT Services and IT Consulting

Employees Over 10,000+





We had the privilege of exploring the Quality Tech Solution Complex (QTSC), an innovative hub that houses multiple technology firms and startups.

Our visit began with a warm reception from Mr. Bao Ho, Team Leader of the Sales Department, and Ms. My Nguyen, Account Manager of the Sales Department. Their introduction led to an engaging discussion about the inner workings of QTSC.

The visit provided NUS students and staff with an in-depth view of the operations at QTSC. Moreover, we also acquired valuable insights into QTSC's organizational structure, strategic objectives, and future plans, particularly its use of advanced technology and dedication to green smart city initiatives.

Website

https://www.qtsc.com.vn





Website https://www.tmasolutions.com



Industry Software Development



Employees 1000 - 5000





As the trip progressed, we had the opportunity to visit TMA Solutions, one of Vietnam's leading offshore software providers. Our time there included an engaging discussion with their team, where we delved into the company's growth strategies and innovations within the rapidly evolving tech landscape.

Additionally, we were taken on a tour of the company to experience TMA's work environment, facilities, and corporate culture. We were introduced to their cutting-edge products in automation, Robotic Process Automation (RPA), and AI, which are designed to optimize business processes, improve operational efficiency, and facilitate data-driven decision-making.

These valuable experiences, with a deep dive into TMA's operations and their technological advancements, significantly broadened NUS students' understanding of how Vietnamese tech firms operate and their approach to innovation.



















Employees 501 - 1000





At BuyMed, we received a warm welcome from the company's representatives, who provided us with an extensive overview of their business model and core operations. The office tour highlighted BuyMed's commitment to innovation, showcasing their advanced work environment and cutting-edge facilities.

We were then honored to attend a special presentation by the CEO, which offered valuable insights into how business intelligence influences decision-making and prepares individuals for careers in the Data sector. This session greatly enriched the understanding of NUS students and staff.

The visit wrapped up with an engaging Q&A session that further explored healthcare industry demands, inspiring NUS students interested in the intersection of healthcare and technology.





Bright Minds, Brilliant Solutions



Website https://kms-technology.com



Industry Software Development



Employees 501 - 1000





During our visit to KMS Technology, we engaged in an exclusive meeting with company leadership to discuss their strategic vision, mission, and operational plan for achieving global market leadership in software development.

The session also explored the transformative role of Al in data analytics. NUS students gained valuable insights into cutting-edge Al capabilities, the tools and technologies employed, and real-world applications illustrated through detailed case studies.

After the presentation, KMS representatives guided us through their facilities, offering a firsthand look at their innovative workspace. The NUS students and staff interacted with team members, observed current projects, and obtained a practical understanding of the company's operations and workflow.













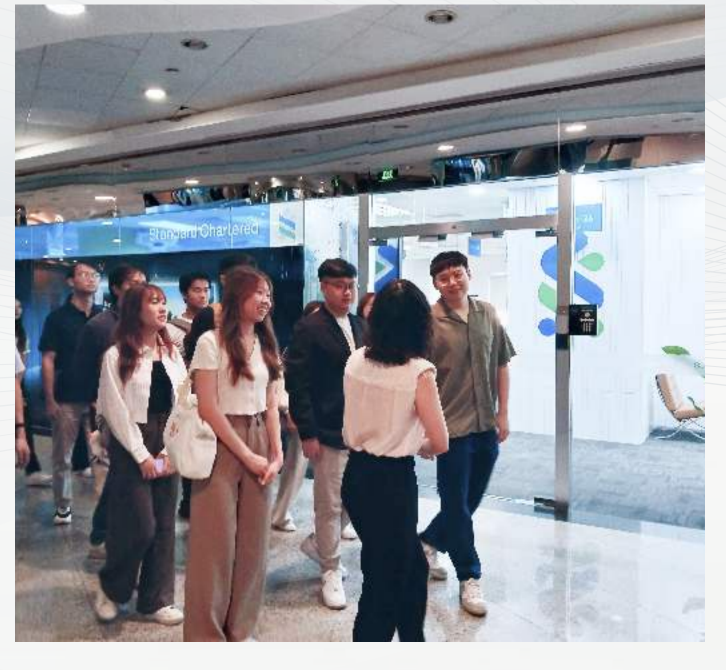






Employees Over 10,000+





Our visit to Standard Chartered Bank commenced with a warm welcome and a meticulously guided office tour led by Ms. Ngoc Nguyen, Head of Priority Client Relationship, WRB (Vietnam), enlightening the students' insights into the financial organization's workspace and culture.

We then attended a series of insightful presentations from the company's key executives, Mr. Harmander Mahal, Head of Wealth & Retail Banking (WRB) for Vietnam and Asia Cluster Markets, Mr. Sylvester Kinuthia, Head of Transaction Banking (TB) for Vietnam and Regional Head of Open Account Trade Products, Ms. Sa Le, Head of Technology, and Mr. Da Nguyen, TB Cash Product Head, CIB (Vietnam), offering us a comprehensive understanding of SC/SCVN's history, its role in shaping Vietnam's digital landscape, and the strategic use of digitization and data to enhance productivity, profitability, and sustainability.

In the end, NUS students and staff members were involved in the Q&A and networking sessions, deepening their understanding of the digital industry and setting the foundation for future collaboration opportunities.









Industry Technology, Information and Internet



Employees 1,001 - 5,000





During our visit to Cemtes, we were treated to an extensive tour of their office and a thorough introduction to the company. The experience allowed NUS students to explore Cemtes's technical infrastructure and gain insights into their strategic growth initiatives, major projects, and notable achievements in Vietnam.

Dr. Thinh Duong, Country Head of Cemtes Vietnam, further enriched our visit by delivering an in-depth presentation on digital transformation case studies. He demonstrated how Cemtes's digital solutions have dramatically improved business efficiency and driven growth. This presentation provided NUS students and staff with a clear understanding of the impact of digital transformation on business success and how to effectively harness these technologies in a rapidly evolving economy.















Website https://www.geocomply.com



Industry Software Development



Employees 201-500





At GeoComply, the company's representatives warmly welcomed us upon our arrival and guided us through the office and site tour, providing an overview of their business vision, work culture, and technological infrastructure in Vietnam.

We were also privileged to participate in an insightful presentation and Q&A session led by the company's experts, allowing students to delve deeper into GeoComply's applications in combating fraud and enhancing digital security, while furthering their knowledge of Vietnam's technology development.

Additionally, students engaged in some entertaining activities with company members, enriching their experience with memorable moments that extended beyond technology and academics.





Website https://www.samsung.com/vn



Industry **Computers and Electronics** Manufacturing



Employees Over 10,000+





During the program, we were fortunate to visit SAMSUNG Vietnam, one of the flagship projects of Samsung Corporation worldwide. It provided us with a closer look at Samsung's facilities and working environment.

The group was also honored to attend a meeting with SAMSUNG Vietnam's experts, who shared valuable insights into the company's strategic growth initiatives, key projects, significant achievements, and exciting upcoming innovations.

A key highlight of the visit was exploring the showroom, which showcased SAMSUNG's state-of-the-art products and technological advancements. The experience allowed NUS students to connect theoretical concepts with practical applications, deepening their understanding of innovative technology.













FPT UNIVERSITY



Website https://daihoc.fpt.edu.vn



Industry **Education Administration** Programs



Employees 1,001 - 5,000





The cultural exchange at FPT University kicked off with a lively opening ceremony, followed by an engaging traditional music performance and a vibrant display of Vietnamese costumes.

NUS students and staff then delved into Vietnamese education and history with a guided campus tour, providing a deeper look into the university's academic and architectural highlights.

Moreover, they had the chance to try Vietnamese cuisine firsthand during the visit, which collectively contributed to deepening NUS students' and staff members' perspectives on Vietnam's rich cultural heritage and academic practices, fostering greater intercultural appreciation.







As a highlight of their cultural journey, NUS students and staff embarked on a profound exploration of the Cu Chi Tunnels, a significant historical site from the American-Vietnam War. The visit offered a unique and immersive experience, allowing them to step back in time and gain a deep understanding of Vietnam's history.

The tour included a visit to a weaponry exhibition, where students and staff observed the various tools and arms used during the conflict. They also watched documentary films that brought the past to life, offering a visceral connection to the events that shaped modern Vietnam.

NUS students also enjoyed a traditional Vietnamese meal of sweet potatoes with salted soybean dip, linking them to local culinary practices and offering a taste of Vietnamese culture.

This historical tour provided NUS students and staff members with a comprehensive understanding of the resilience and ingenuity of the Vietnamese people during wartime, enriched their historical awareness, and deepened their appreciation of the nation's rich heritage.





NUS Global Industry Insights

FACULTY OF SCIENCE & TECHNOLOGY

Closing Remarks

At the conclusion of the Study Trip - NUS Global Industry Insights | FACULTY OF SCIENCE & TECHNOLOGY, students gained profound insights into Vietnam's dynamic digital transformation landscape and its potential as an emerging market in Asia. The program also underscored various career development opportunities in Vietnam, offering students realistic perspectives on the international workplace and pathways to becoming the next generation of business leaders.

Additionally, students had the privilege of fully engaging with Vietnamese culture through a variety of cultural activities. These experiences not only broadened their horizons but also facilitated the building of meaningful connections with the local community, significantly contributing to their personal growth.

The Study Trip also served as an exclusive platform, fostering networking opportunities for NUS students to connect with alumni who have established successful careers in Vietnam, as well as with local students and industry leaders, laying a strong foundation for their future career advancement in this rapidly evolving technology sector.



About Talent JDI

Global Ready Talent, a division of Talent JDI, serves as a dedicated platform for fostering collaborations between Singaporean schools and Vietnamese corporations and institutions. Our primary goal is to facilitate internship opportunities and cultural exchanges.

With a steadfast vision to nurture and develop talents, Global Ready Talent is committed to creating programs that provide students with genuine overseas work experiences in a professional environment, aiming to broaden their perspectives and expand their career options.

Our Services



Study Trip



Internship



Hackathon



Visa Service



Recce Trip



Our Team



Frank Lee **Managing Director**



Anna Phan Program Lead



Dinh Hoang Tung Senior Program Coordinator



Nhu Dao **Program Executive**

Linkedin

Linkedin

Linkedin

Linkedin

Interested In Our Program?

Visit our office:

- SG Office: 114 Lavender Street #11-83, CT HUB 2 Singapore 338729
- VN Office: F9, Maritime Building, 42 Tu Cuong, W.4, Tan Binh, HCMC, Vietnam

Hotline:

• +84 964 389 259 Anna Phan



Scan me



