NUS COMPUTING EN INDUSTRY NEWSLETTER

ISSUE NO #7 | JANUARY 2023

UPCOMING EVENT

Career Fair (7 and 8 February 2023)

NUS School of Computing (SoC) will be organising the NUS Computing Career Fair on 7 & 8 February 2023 to engage companies and organisations that are interested in recruiting our graduating batch of students from our Computing Degree programmes (https://www.comp.nus.edu.sg/programmes/).

The NUS Computing Career Fair is meant for our industry partners who are interested in employing our students who are highly competent in computing skills.

Companies can look forward to meeting potential hires, students seeking internships, and establishing brand awareness among the younger student population. For more details on the students attending the fair, please refer to <u>our student profile</u>.

Details on pricing packages can be found <u>here</u>.

INTERNSHIP AND CAREER FAIRS

SoC offers **several internship programmes** and organises career fairs every semester. The call for internship positions and participation in career fairs typically happen in mid-July and mid-December (please watch out for our announcements).

For more information, please contact us at industry@comp.nus.edu.sg.

CAPSTONE PROJECTS SCHEDULE

Now to Mar/Apr 2023

ATTENTION PI FASE

School of

Computing

Call for Master of Computing (General Track) & Masters of Science in Digital Financial Technology (MSc DFin Tech) internship projects

Nature of project:

MComp(GT) – 4 months individual internship with a company MSc DFin Tech – 4-6 months individual internship with a company

Contact:

MComp (GT): <u>mcomp-gen-capstone@comp.nus.edu.sg</u> MSc DFin Tech: <u>aidf@nus.edu.sg</u>

Jan 2023 to Apr 2023

Industry partners propose MSBA projects

Nature of project: MSBA – 4 months individual project on solving business analytics problems of a company

Contact: MSBA: <u>msba@nus.edu.sg</u>

Mid Jun 2023 to End Jul 2023

Call for BZA & IS capstone projects for AY2023/24 Sem 1

Nature of project:

BZA – 3 months group project on solving business analytics problems of a company

IS – 3 months group project on completing an entire systems development life cycle (SDLC) of a company product

Contact:

BZA: <u>shalinda@comp.nus.edu.sg</u> IS: <u>tanwk@comp.nus.edu.sg</u>

Mid Nov 2023 to Dec 2023

Call for Undergraduate Business Analytics (BZA) & Information Systems (IS) capstone projects for AY2023/24 Sem 2

Nature of project: Similar to AY2023/24 Sem 1

Contact: BZA: <u>shalinda@comp.nus.edu.sg</u> IS: <u>hsianghui@nus.edu.sg</u>

ADVANCED COMPUTING FOR EXECUTIVES (ACE)

The NUS Advanced Computing for Executives (ACE) was established to help business leaders to learn about emerging technology and leverage it for digital transformation and business competitiveness.

ACE offers a wide range of cutting-edge crossdisciplinary courses in areas that include artificial intelligence, machine learning, financial technology (FinTech), blockchain, Cloud computing, Internet of Things (IoT), cybersecurity, data and business analytics. Programme participants will be mentored by world-leading faculties, researchers and practitioners, and have the invaluable opportunity with business leaders across industries.

Here are upcoming courses in Feb-Mar 2023

<u>Professional Certificate in Basic Electronics and</u> <u>Microcontroller Programming for IoT</u>

Cybersecurity for Executives

<u>Professional Certificate in Technology-Enabled</u> <u>Service Innovation and Digital Innovation</u> <u>Leadership</u>

<u>Professional Certificate in Digital Transformation -</u> <u>Digital Tech & Operations</u>

<u>Professional Certificate in Artificial Intelligence for</u> <u>Business</u>

For enquiries, email <u>soc-ace@nus.edu.sg</u> for our programme advisors to assist you with your training objectives.

Follow our ACE Showcase Pages for upcoming articles, webinars, and courses:

- Linkedin: <u>Advanced Computing for</u> <u>Executives (ACE)</u>
- Facebook: <u>Advanced Computing for</u> <u>Executives</u>, NUS School of Computing



Advanced Computing for Executives School of Computing

MCOMP (GENERAL TRACK) INTERNSHIP PROJECTS

The NUS School of Computing Master of Computing (General Track) program attracts top non-computing graduates and aims to develop a pool of Infocomm professionals with domain knowledge of the industries they aim to digitalize. The current batch of around 200 students is from diverse backgrounds such as engineering, medicine, law, accountancy, and even IT professionals with significant work experience. We are inviting industry partners to put up industry capstone projects for the 2023 Summer Vacation (i.e. mid-May to mid-Sep 2023). Further details and contact can be found at:

M.Comp General Track Program Description M.Comp General Track List of Modules

Dr Rajendra Prasad Sirigina (Capstone Coordinator): srprasad@nus.edu.sg

Dr Prasanna Kartik Vairam (Capstone Coordinator): dcspkv@nus.edu.sg

Geraldine Tang (Capstone Secretariat): gera t@nus.edu.sg

Enquiry inbox: mcomp-gen-capstone@comp.nus.edu.sg

SIG: NUSAiL

The NUS Artificial Intelligence Lab (NUSAiL) is a center of excellence in AI research, education, and practice, hosted at SoC. iConnect NUSAiL provides connections, consultation and collaboration opportunities for AI research, education and professional work of SoC AI faculty, researchers and students.

NUSAiL has a few upcoming events:

- 21 Feb 2023: Al Industry Forum (joint with Singapore Data Science Consortium (SDSC))
- 24 Feb 2023: Singapore Vision Day 2023



CONNECT WITH US



https://iconnect.comp.nus.edu.sg



