01. **LAB / CORPORATE INTERNSHIPS**

To build professional networks and engage in multidisciplinary research, participants will be assigned to different leading universities or national research labs in Taiwan. Aside from the academic research, participants will have the option to intern in selected partner companies or corporations to gain practical experience in the professional work environment. 
Through peer-to-peer learning, participants will receive guidance and career-related advice from experienced professionals, and have the opportunity to work with local students as well as fellow program participants. Our program mentorship will allow them to enhance professional skill sets to pursue their successful career path.

02. **FEATURED SPEECHES**

by distinguished scholars and experts

To prepare participants with comprehensive background knowledge of the focus topics, the carefully curated program offers introductory lectures by distinguished scholars and experts of the related fields.

03. **CORPORATE VISITS**

practical learning & professional experiences

Exclusive visits to some of Taiwan's prominent corporations offer participants special briefing of Taiwan's innovative industry. Through face-to-face conversation with outstanding entrepreneurs and scientists, this insider experience will help bring the theoretical training into practical learning for our participants.

04. **LANGUAGE & CULTURAL EXPERIENCES**

embrace the beauty of Taiwan

To help our participants fully embrace the local culture, special Mandarin courses on basic conversational skills will be arranged. To explore the culture and the beauty of Taiwan, participants will take part in a wide range of cultural activities, and visiting famous tourist attractions.
A GLANCE OF 2019
Quantum Technology X Artificial Intelligence

34 10
STUDENTS NATIONALITIES

5 weeks lab research

Corporate Visits

13 UNIVERSITIES 23 LABS

STUDENT FEEDBACKS

David Rodriguez Pereira
University of Vigo (UGV), Spain
All in all, I found a perfect balance between lab life and cultural activities during these weeks. People in Taiwan as well as my colleagues I met have been very welcoming to me, and this made me feel like being at home.

Laima Busaite
University of Latvia (LU), Latvia
I liked the meeting with professor and the students. We always solved all the problems, and I felt that I could ask anything and get an answer. The cultural events and trips were really fruitful. The guidance of the counsellors was really outstanding and the schedule was well-organized.

Jia-Yen Lee
University of Malaya (UM), Malaysia
This program is well-organized, in the sense that participants not only have the chance to learn AI and quantum technology. Meanwhile, we got unforgettable cultural exposures. I gained valuable knowledge and experience that cannot be obtained from textbooks.

Shannuga Srinivas Puthalapattu
Indian Institute of Technology, Goa (IIT Goa), India
My experience of this summer program is that the cultural trips in Taiwan which were very exciting, fun and at the same time my research time at NCHU gave me an unique exposure to new areas of Physics.
ARTIFICIAL INTELLIGENCE X GREEN TECHNOLOGY
In modern era, people have diverse views about advanced technology. While many fully embrace the innovative technology, many think that technology is harmful to the environment that will create negative impact to our ecosystem. However, we believe that innovation is important to help address global challenges, such as climate change. With the goal to find the balance between economic and environmental sustainable developments, green technology and AI are used as promising tools to solve the environmental problem!

DATES 30th June - 26th August 2020 (8 weeks)

FEES
- The program fee and local travel insurance will be provided by MOST GASE.
- Students are responsible for airfares, visas, meals, local transportation, personal insurance and other personal expenses.

ACCOMMODATION
- Accommodation during 30th June - 6th July (6 nights) and 24th - 26th August (2 nights) will be provided by MOST GASE.
- Accommodation during 6th July to 24th August will be subsidized by the Ministry of Science and Technology, Taiwan (R.O.C.) for the amount of NT$ 43,750 (approx. US$ 1,380) before tax (18%).

APPLICATION and REQUIREMENTS
APPLICATION PERIOD: 20 December 2019 - 21 February 2020

Required Documents
- Application Form
- Head-shot Photo
- Statement of Purpose
- Curriculum Vitae
- Research Proposal
- Passport (Bio-page)
- Letter of Recommendation
- Official English Transcripts
- Other Supplementary Documents

Preference is given to applicants with the following qualifications:
- Students currently enrolled in graduate schools
- University undergraduate junior students (or above) with research experience

* Notes:
- Passport holders of Mainland China, Hong Kong, or Macau (including dual citizenship) are not eligible to apply.
- Current degree seeking students, exchange and visiting students in Taiwanese educational institutions are not eligible to apply.
- People who have registered household in Taiwan (Republic of China) are not eligible to apply.

For further information, please refer to our website http://gasesummer.most.ntu.edu.tw

CONTACT
gase@most.ntu.edu.tw
+86-2-3366-2121

MOST CASE National Taiwan University Office
No. 1, Sec. 4, Roosevelt Rd., Taipei 10617, Taiwan (R.O.C.)

ADVISOR | MOST 科技部
ORGANIZER | CASE 科技部