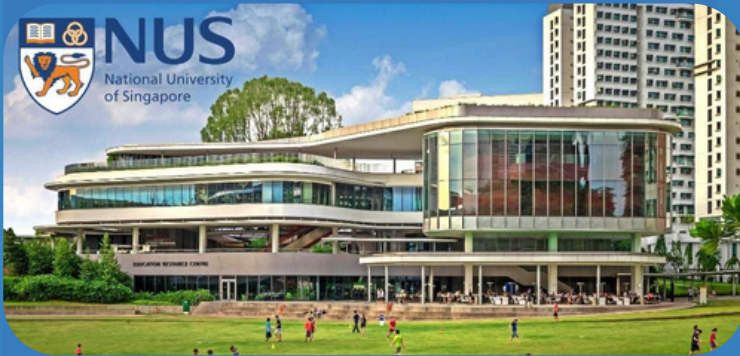




SSN ACM-W

Monthly events newsletter
December 2025

Internship and Research Immersion, National University of Singapore



The Internship and Research Immersion in Singapore (IRIS)@NUS is organised by NUS Graduate School. This fully funded programme, lasting two to three months, welcomes exceptional undergraduate and master's students from ALL fields across ASEAN and around the world. It offers an immersive research experience and a unique glimpse into graduate studies at one of the top universities in the world.

Eligibility:

- Have a minimum overall or major GPA of 3.5 on a 4.0 scale.
- Be enrolled full-time in a degree-granting programme, having completed at least the first two years of the undergraduate degree programme or being in their first year as a master's student.
- A genuine interest in academic research is essential.
- Must maintain their student status throughout the IRIS @ NUS period.

Deadline:

Apply before January 15, 2026.

Link to apply:

<https://cde.nus.edu.sg/graduate/iris-nus/>

Undergraduate Complexity Research, Santa Fe Institute



The SFI Undergraduate Complexity Research (UCR) program is a 10-week residential experience in complexity science research. Each student develops a project in collaboration with their mentor(s); projects are selected and refined through discussions early in the program, based on ideas from students and SFI researchers. Students learn how to combine theory, methods, and data from the physical, natural, and social sciences .

Eligibility:

- Must be a current undergraduate in an associate's or bachelor's program and return for at least one term after August; no prior research required.
- Students from two- or four-year schools are eligible, including transfer students; dual-degree students must still be in the undergraduate portion.
- Not eligible: students finishing their degree before the program ends, high school graduates not yet in college, or those who have already completed an undergraduate degree.
- Priority is given to rising juniors and seniors; applicants must be authorized to work in the U.S.

Deadline:

Registration closes January 14, 2026.

Link to apply:

<https://www.santafe.edu/engage/learn/programs/undergraduate-complexity-research/applying>

CERN Summer Student Program 2026



Spend your summer at the intersection of science, technology, and innovation. This program brings together a diverse, global community where participants collaborate on real-world projects, learn from leading experts, and engage in an immersive experience designed to spark curiosity, build knowledge, and create an unforgettable summer of discovery.

Eligibility:

- Bachelor's or Master's students (PhD candidates are not eligible)
- Completion of at least 6 semesters (3 academic years) of full-time university study in a relevant field by the start of summer
- No prior employment at CERN exceeding 3 months under any status
- No previous participation in the CERN Summer Student Programme
- Good working knowledge of English
- Continued enrollment as a full-time student at least until the start of the summer at CERN

Deadline:

Registration closes January 26, 2026.

Link to apply:

<https://careers.cern/jobs/cern-summer-student-programme-2026-member-and-non-member-state/>

Research Intern, Centre for Networked Intelligence



The Distributed Systems Research Group is inviting applications for Research Internships for Spring 2026 (January–May) and Summer 2026 (May–August). This in-person internship at CNI is open to students with strong academic records who can commit to a minimum of 16 weeks in Spring or 12 weeks in Summer. Selected interns will contribute to cutting-edge research in areas such as sustainable machine learning systems, distributed ML across heterogeneous computing environments, and data center-optimized network transport protocols.

Eligibility:

- Undergraduate or graduate student in Computer Science, Electrical Communication, or related engineering disciplines.
- Proficiency in Linux/Unix operating system and CLI is a must.
- Proficiency in data structures and algorithms, C/C++ and Python programming, and development tools (debuggers, git, profilers).
- Solid foundation in probability and statistics.

Deadline:

Summer'26: February 28, 2026

Link to apply:

<https://cni.iisc.ac.in/opportunities/research-intern/>

Science Academies' Summer Research Fellowship Program



The Indian Academy of Sciences (Bengaluru), the Indian National Science Academy (New Delhi), and The National Academy of Sciences, India (Prayagraj) jointly offer several two-month Summer Fellowships. These fellowships provide students and teachers studying or teaching in India with the opportunity to work closely with scientists affiliated with the three national Science Academies during the summer of 2026, gaining hands-on research experience and exposure to advanced scientific inquiry.

Eligibility:

- BS/BSc (II year), BSc (Research) (III year), BStat/BMath (II year), BPharm (III–IV years), BE/BTech/BCA (II–III years), and BArch (II–IV years).
- MS/MSc/MVSc/MPharm (I year), ME/MTech/MCA/MArch (I year), and MStat/MMath (I year).
- Five-year integrated MS/MSc/MTech/MBBS/BVSc (II–IV years), dual-degree BTech+MTech, BE+MSc, and BS+MS (II–IV years), and MSc Tech (I–II years).
- Integrated PhD (I–II years) and PharmD (III–IV years).

Deadline:

Last date for receipt of application is January 31, 2026.

Link to apply:

https://webjapps.ias.ac.in/fellowship2026/application_instructions.jsp

Software Developer, Global Talent AIESEC



Support the development, configuration, and maintenance of servers and digital infrastructures, with a focus on Linux environments, virtualization technologies, and the integration of AI tools to streamline technical processes. Required skills: PHP, Docker, Linux, Communication, Proactiveness, Interest in teamwork, Analysing operating systems and databases, Virtual machines configuration and management Preferred skills: Knowledge in Artificial Intelligence

Eligibility:

- Final 2 years of bachelor's or any year of master's
- Recent bachelor's or master's graduates in Computer Sciences
- Proficiency in English required; knowledge of Linux, PHP, and AI preferred
- Open to any nationality with strong communication and collaboration skills

Responsibilities

- Analysing operating systems and databases and providing technical and infrastructure support.
- Programming in relevant languages (e.g., PHP).
- Installing, configuring, and managing Linux operating systems.
- Setting up virtual servers and container-based environments (e.g., Docker).

Deadline:

Applications close on December 30, 2025

Link to apply:

<https://aiesec.org/opportunity/global-talent/1330447#company>