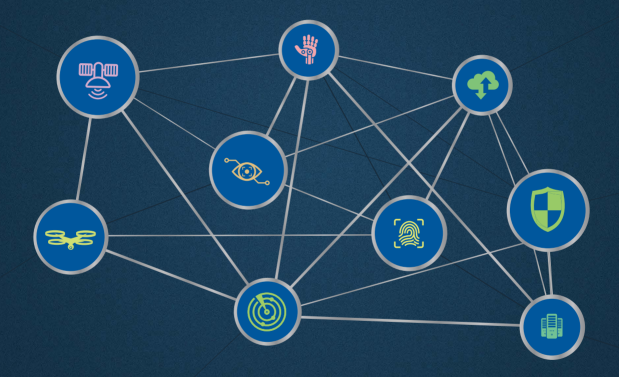
DSTA SCHOLARSHIP



GO BEYOND IMAGINING A FUTURE



CREATE IT WITH THE

With the DSTA Scholarship, you will have many opportunities to grow and excel professionally in a collaborative and dynamic environment where innovation thrives.

Push the boundaries of science and cutting-edge technology, and contribute towards strengthening Singapore's defence capabilities. Nurture your talents and maximise your fullest potential with us!

BEGIN YOUR JOURNEY TOWARDS A BRIGHT FUTURE



Hold Singapore citizenship



Have excellent GCE 'A' Level results or equivalent qualifications (e.g. International Baccalaureate, NUS High School Diploma) or polytechnic diploma



Have an outstanding co-curricular activities record



Have a passion for science and technology

.

- Electrical Engineering / Electrical & Electronic Engineering
 - · Engineering
 - Business / Data Analytics
 - · Computer Science / Engineering
 - Computing
 - Information Technology
 - · Cybersecurity
 - Robotics
 - · Aerospace / Aeronautical Engineering
 - Architecture
 - · Artificial Intelligence
 - · Behavioural Science
 - Civil Engineering
 - Cognitive Science
 - Engineering Product Development
 - Engineering Science
 - · Geospatial Technology
 - Industrial and Systems Engineering
 - Information Engineering
 - Information Security
 - Information Systems &
 - Communications Technology / Design
 - Marine Engineering
 - Mathematics / Statistics
 - · Mechanical Engineering
 - Naval Architecture
 - · Physics
 - Systems Engineering

EMBARK ON AN ENRICHING JOURNEY IN ENGINEERING AND SCIENCE AT THE WORLD'S FINEST UNIVERSITIES

YOUR FIELD

000

WHY BE A DSTA SCHOLAR

FULL SUPPORT DURING STUDIES

Enjoy the full support from the DSTA Scholarship Office, no matter where you are. Gain first-hand experience in engineering, infocomm technology and cybersecurity during your internship. Work alongside engineers and developers in top multinational companies through the Global Internship Programme.

MULTIPLE CAREER OPPORTUNITIES TO GROW AND EXCEL

Build both technical depth and breadth with multidisciplinary work in engineering, infocomm technology and cybersecurity, and pursue multiple career advancement pathways. Our robust training roadmap will build up your competencies in various technology areas.

LEADERSHIP DEVELOPMENT

Be equipped with the necessary leadership skills at every step of your career to nurture the leader in you.

CAREER DEVELOPMENT PLAN

Realise your ambition and achieve your goals as you take charge of your career growth and development.

∧ PURPOSEFUL C∧REER

Embark on a meaningful career where we work towards the purpose of strengthening Singapore's defence capabilities.

BE AT THE CENTRE OF

>>> Create leading-edge technological defence solutions while you navigate emerging fields to shape the future of Singapore's defence capabilities.

ENGINEERING

Explore exciting engineering work and reimagine possibilities by leveraging technology. Get hands-on opportunities to design, develop and integrate next-generation defence systems and capabilities to safeguard Singapore.

INFOCOMM TECHNOLOGY

Discover opportunities in emerging fields such as artificial intelligence, data analytics, machine learning, Internet of Things, and virtual / augmented reality to develop advanced solutions for the defence and security of our nation.

CYBERSECURITY

Develop digital defence solutions against cyber threats and risks. This includes assessing and mitigating cyber risks for various defence systems and platforms.



LOOK FORWARD TO DIVERSE CAREER OPPORTUNITIES IN THESE ORGANISATIONS



DEFENCE SCIENCE AND TECHNOLOGY AGENCY www.dsta.gov.sg









DEFENCE SCIENCE AND TECHNOLOGY AGENCY 1 DEPOT ROAD SINGAPORE 109679 WWW.DSTA.GOV.SG



DSO NATIONAL LABORATORIES 12 SCIENCE PARK DRIVE SINGAPORE 118225 WWW.DSO.ORG.SG



CENTRE FOR STRATEGIC INFOCOMM TECHNOLOGIES CSIT BUILDING SCIENCE PARK 2 30 SCIENCE PARK ROAD SINGAPORE 117512 WWW.CSIT.GOV.SG



SINGAPOREDSTA | DSO.SG



in

SINGAPOREDSTA | DISCOVERDSO

DSTA | DSO NATIONAL LABORATORIES | CENTRE FOR STRATEGIC INFOCOMM TECHNOLOGIES