

At DSTA, we thrive on developing the next breakthrough for the defence and security of Singapore.

We provide a multitude of growth and development opportunities to pursue your passion and achieve your potential.

Join us to make an impact on the defence of the nation.





Develop leading-edge technological defence solutions.

Work in the exciting fields of data analytics, artificial intelligence, cybersecurity and Internet of Things.

And lead the technological innovation to boost Singapore's digital defence.

#### WHY JOIN US

### A Purposeful Career

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

## **Multiple Career Opportunities**

Enhance your work experience with ample opportunities to build technical depth and breadth to pursue multiple career pathways.

## **Expand Your Skill Sets**

Broaden your expertise in multidisciplinary domains. We equip you with relevant skills and knowledge, and nurture the leader in you at every stage of your career

## **Continuous Learning**

Build your competencies with developmental programmes including Foundation and Milestone courses that prepare you to take on higher appointments We are committed to provide holistic development by building your technical expertise and skill sets.

## Take Charge of Your Career Development

Chart your career development and aspirations, and achieve your unique career needs and goals with a Personalised Career Development Plan.

#### Work-life Balance

Look forward to a comprehensive package of pro-family and work-life balance benefits and programmes.

## **Talent Programmes**

Broaden your perspectives and grow professionally through DSTA Talent Programmes on both tech managemen and tech specialist tracks. You can look forward to many purposefully curated exposure opportunities such as planned postings to take on challenging and varied appointments and assignments, attending business and leadership programmes in top universities, and networking opportunities with like-minded professionals.

# Advancing Singapore's Digital Defence

DSTA is committed to boost Singapore's digital capabilities. We have a Digital Strategy Office to harness digital technologies to develop and deliver transformative solutions and capabilities for our nation's defence.

We push the boundaries of science and technology to provide leading-edge defence systems in the areas of infocomm technology and cybersecurity.

#### 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

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

#### OUR MULTIDISCIPLINARY OPPORTUNITIES

DISCIPLINES OF STUDY	C3 DEVELOPMENT	DIGITAL HUB	ENTERPRISE IT	INFORMATION	INFOCOMM INFRASTRUCTURE	PROGRAMME CENTRES  CYBERSECURITY
BUSINESS ANALYTICS / DATA ANALYTICS			• • •			
COMPUTER SCIENCE / COMPUTER ENGINEERING / COMPUTING / INFORMATION SECURITY / INFORMATION SYSTEMS					0 0 0	
ELECTRICAL AND ELECTRONIC ENGINEERING					0 0 0	
ENGINEERING PRODUCT DEVELOPMENT	• • •				0 0 0	•••
ENGINEERING SYSTEMS AND DESIGN		• • •		0 0 0	• • •	• • •
INFORMATION SYSTEMS TECHNOLOGY AND DESIGN				0 0 0		
SCIENCE (MATHS / PHYSICS / STATISTICS)					0 0 0	•••