



Chng Zhen Hao
DSTA Scholar
Project Manager (Naval Systems), DSTA

“The DSTA Scholarship gives me the opportunity to pursue my passion in science and technology. At DSTA’s Naval Systems Programme Centre, I work on cutting-edge systems on the Republic of Singapore Navy’s (RSN) submarines. My most memorable experience was a six-month attachment overseas, where I worked with and learned from leading engineers in the field. Witnessing the systems I deliver in use by the RSN, and knowing that my work contributes to the defence capabilities of Singapore gives me an immense sense of achievement.”

Defence Science and Technology Agency (DSTA)
www.dsta.gov.sg

DSTA is all about harnessing technology to deliver an edge. DSTA pursues groundbreaking technologies in collaboration with a network of local and international partners with one purpose in mind – to continuously strengthen Singapore’s ability to defend her sovereignty and people.



Yap Yong Keong
DSTA Scholar
Member of Technical Staff,
Engineering Division, DSO

“The DSTA scholarship gave me the opportunity to head to University of California, Berkeley, to pursue my Master’s in Engineering, where I could learn in a conducive and collaborative environment. I joined DSO after graduating and today, I feel proud that my R&D work in designing electronic circuits can be used in defence systems which keep Singapore safe.”

DSO National Laboratories (DSO)
www.dso.org.sg

DSO is Singapore’s national defence Research and Development organisation. It delivers advanced defence and weapon systems that give the Singapore Armed Forces a distinct advantage on the battlefield. DSO also lends its defence R&D capabilities in support of homeland security.



Marcus Lim
DSTA Scholar
Manager, Information Processing and
Analytics, CSIT

“The DSTA Scholarship had offered me the opportunity to study in one of the top overseas universities, equipped me with life-skills through its orientation programme and allowed me to gain work experience through an internship in the Defence Technology Community. I am grateful for the many enriching opportunities to explore, dream and discover.”

Centre for Strategic Infocomm Technologies (CSIT)
www.csit.gov.sg

CSIT comprises a team of infocomm specialists, dedicated in advancing national security. CSIT possesses deep in-house expertise spanning a good spectrum of disciplines such as infocomm security, information processing and analysis technologies, advanced communication technologies and signal processing technologies.

WHY DSTA SCHOLARSHIP

- Exposure to diverse career opportunities in defence science and technology
- Outstanding education at the finest local and overseas universities
- Comprehensive support network to ensure personal well-being
- Internship programmes with opportunities to work alongside Singapore’s leading engineers and scientists