

Engineer your way to a successful career with Dstl

As part of the government's [ongoing investment in defence and security science and technology](#), the Defence Science and Technology Laboratory is currently recruiting engineers from a wide range of specialisms, to do work that can't be done anywhere else.

[Dstl](#) is an executive agency of the Ministry of Defence (MOD) providing world class expertise and delivering cutting-edge science and technology for the benefit of the nation and allies.

Working at Dstl offers a unique chance to work on complex and sometimes sensitive projects that have a real-world impact, as research is put into action by the MOD and wider government.

In addition to this important work, you also receive significant [benefits](#) including a generous pension scheme and flexible working, while also having the opportunity to grow your career through investment in training and professional development.

Dstl is a place where everyone can thrive, succeed and achieve their ambitions, regardless of background, different circumstances, experiences or characteristics. We [celebrate and support diversity](#), for example through our active employee support networks.

As part of National Inclusion Week 2022, one of our senior engineers, Roger/Becky, shared their experience of inclusivity at Dstl. Roger/Becky identifies as genderfluid; that is someone who doesn't identify as having a fixed gender. For Roger/Becky, some days he presents as male and some days she presents as female. Watch Becky talk about her experience of the inclusive culture at Dstl and the [MOD engineering profession](#):

[Defence Engineers – Give it all you are – Becky-Roger](#)

Our current engineering job vacancies include:

Browse [all Dstl jobs at Civil Service Jobs](#) where you can also sign up for new job alerts.

You can also read or watch the [career stories of some of our world-class people](#) and find out what it's like to work at the Defence Science and Technology Laboratory – like [Louise](#), who did a degree in artist blacksmithing and then became a full time electronics engineering apprentice at Dstl.