

A close-up photograph of a woman with dark, curly hair and a man looking at a laptop screen. The woman is wearing a yellow sweater and large hoop earrings. The man is partially visible on the right side of the frame. The background is blurred.

AWS re/Start

Cloud operations training programme 2019

What is AWS re/Start?

AWS re/Start was launched to provide **cloud computing training and life-changing career opportunities for 1,000+ young adults, military veterans and their spouses facing adversity in the UK.** The programme is delivered in collaboration with Generation – the world’s largest youth employment organisation - and The Prince’s Trust.

AWS re/Start is a **12-week, bespoke training programme** leveraging AWS technical expertise and Generation’s award-winning methodology that has trained >26,000 young adults worldwide. **~90% of employers hiring Generation graduates say they perform better than their average hire.**

The programme was designed working with employers and is geared towards providing a **‘Day 1 ready’ talent pipeline for entry-level roles in cloud operations engineering, devops, site reliability and cloud infrastructure engineering**

What does the programme look like?

Practice-based curriculum, co-designed with employers

Completely free for the young adults participating

Over 400 hours of role specific technical, mindset and behaviours training



How does AWS re/Start create value for you?



Easier recruiting, larger talent pool

Reduction in screening and interviewing time, and agency spend



Less training, faster ramp up, higher productivity

Depth of our training focused on practice and day-1 readiness means less coaching required and more productive entry level hires



Increased diversity in your business

Our participants come from diverse socioeconomic and cultural backgrounds



Growing internal talent pipeline


Internal promotion rather than costlier external new hires

Which skills will be trained using our award-winning methodology?


Using our bespoke 12 week long curriculum, we will train young adults for you to hire into full time, entry-level positions including

Cloud Operations Engineer	Junior DevOps Engineer	Site Reliability Engineer	Platform Engineer	Cloud Infrastructure Engineer
---------------------------------	------------------------------	---------------------------------	----------------------	-------------------------------------


The training focuses on the tasks and activities that are critical to the roles above and teaches the steps that distinguish top performers




Providing first line support and triaging




Carrying out initial troubleshooting



Escalating effectively to other specialists



Automating manual tasks



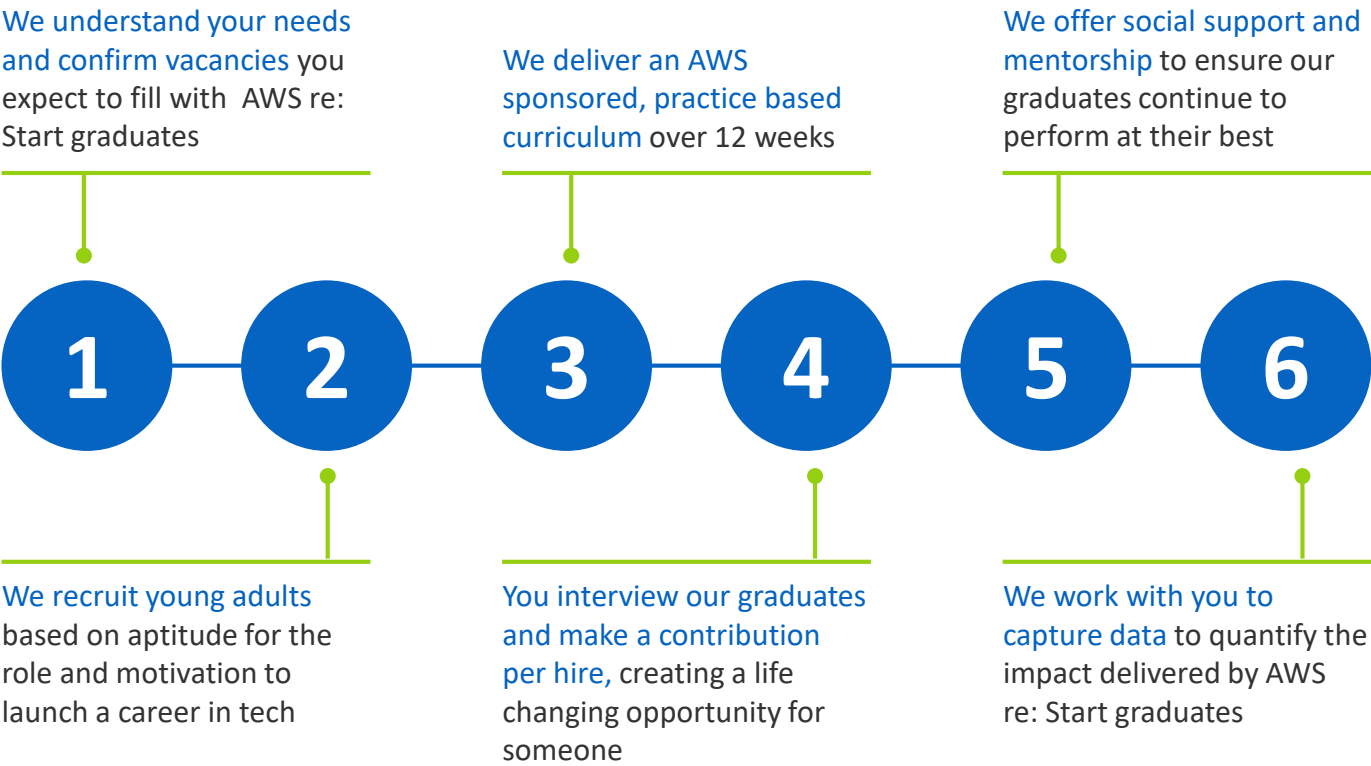
Supporting CI/CD with Development teams

The training uses simulations to ensure Day-One readiness and covers both the technical skills as well as behaviours and mindsets

Technical content curated by AWS	Linux fundamentals and Bash scripts	Security fundamentals
	Programming with Python	Relational databases
Role-specific behaviours and mindsets, identified with employers	Introduction to DevOps	Cloud computing
	Networking concepts	Core AWS compute, storage, networking services
	Communication	Personal responsibility
	Proactivity	Persistence
	Time management	Growth mindset
	Teamwork	Future orientation


Graduates receive a voucher for the [AWS Cloud Practitioner Essentials](#) certification to complete ~6 months after the course

What does the AWS re/Start journey look like for you?



Meet our employer partners

“

 We know that nurturing our own talent is the only way we can scale to our aspirations. AWS re/Start gives us engaged individuals with core skills that we can develop into fully rounded DevOps Engineers

Meet our students

“

I am passionate about the technology sector. However, I had lost confidence due to my mental health challenges and I am not currently working. I would really love to take part in a structured programme that will help me access the tech world

