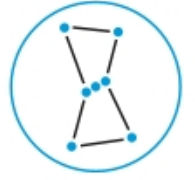


Technology

OrionGroup



We source the minds
that shape tomorrow

People are our
business worldwide
orionjobs.com/disciplines/technology





**We're Orion Technology and
we are the go-to recruiter
for companies seeking talent
across Data Science, Artificial
Intelligence, Machine Learning,
Quantum Computing and
Cybersecurity.**



**We understand that every sector has unique needs.
That's why we tailor our recruitment solutions.**



Orion Technology works across diverse industries such as Life Sciences, Renewables, Finance, Oil & Gas, Construction & Infrastructure, Mining, Nuclear, Power & Utilities, and Marine.

That's why we tailor our recruitment solutions to the specific cultures and requirements of our clients and candidates.

Additionally, our strategic partnerships with leading companies in the field grant you access to the best opportunities.



Orion Technology Areas of expertise

Our unique combination of specialist expertise, highgrowth experience, and an international network means we're uniquely positioned to support our customers with their specific business needs.

Technology and IT

- Cloud, Infrastructure and IT Services
- DevOps
- ERP and CRM
- Information Security
- Governance, Risk and Compliance
- IT Architecture and Strategy
- Salesforce
- SAP
- Procurement and Supply Management

Engineering, Digital, Data and Product

- Software Engineering
- Data and Analytics
- Agile, Scrum and Delivery
- Product Management
- UX/UI and Product Design
- QA

Change and Transformation

- Technology and Digital
- Business Change
- HR Transformation
- Finance Transformation
- Project and Programme Management



Data Science, Machine Learning and Artificial Intelligence

We are the go-to recruiter for companies seeking Data Science, Artificial Intelligence and Machine Learning talent.

We bridge the gap between cutting-edge companies and the brilliant minds shaping the future.

We understand the unique needs of both, ensuring a perfect match that fuels innovation and drives results.

We help build AI and data science teams that deliver results.

Key roles in Data Science, ML and AI:

Data Science:

- Data Scientist
- Data Engineer

Machine Learning:

- Machine Learning Engineer
- Machine Learning Researcher
- Natural Language Processing (NLP) Engineer
- Computer Vision Engineer

Artificial Intelligence:

- AI Researcher
- AI Architect
- Robot Learning Engineer

Generative AI:

- AI Prompt Engineer
- Generative Design Specialist
- AI Input and Output Manager
- AI Content Reviewer/Auditor
- Explainable AI Specialist
- Generative AI Product Manager



Are you pioneering the future of Quantum Technologies?

At Orion Technology, we're passionate about connecting leading Quantum companies with the brightest minds in the field. We understand the unique needs of the quantum industry and work closely with our clients to identify the top talent driving innovation.

From quantum computing and communications to sensing and materials science, we offer access to groundbreaking opportunities and people across the quantum spectrum.

These are just a few of the key roles in quantum computing. As the field continues to develop, new roles are likely to emerge. If you are interested in a career in quantum computing, it is important to start developing your skills in areas such as physics, computer science, mathematics, and engineering.

Key roles in Quantum Computing:

- Quantum Physicist
- Quantum Engineer
- Quantum Software Engineer
- Quantum Algorithms Researcher
- Quantum Control Researcher
- Quantum Error Correction Researcher
- Quantum Materials Scientist
- Quantum Chemist
- Quantum Machine Learning Engineer
- Quantum Applications Developer
- Quantum Policy and Ethics Specialist



Fortifying the Future: Cybersecurity Recruitment

Orion Technology is on a mission to bolster the defences of organisations worldwide. We connect top Cybersecurity talent with leading companies across diverse industries. By understanding your unique security landscape, we tailor our recruitment solutions to identify the experts you need to combat evolving threats.

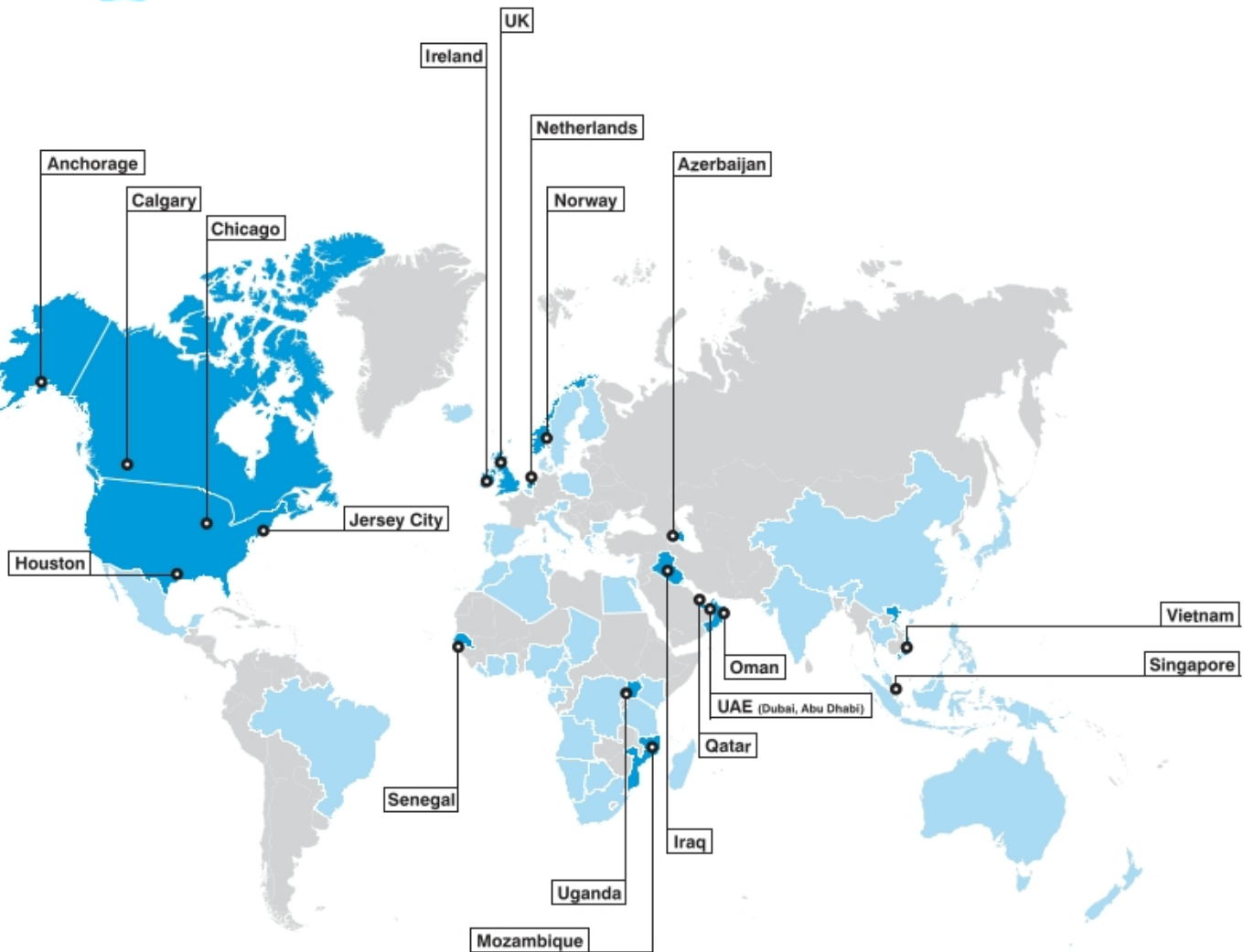
From threat intelligence analysts to security architects, we connect talent with the companies that builds resilience and fosters trust.

The specific skills and experience required for each of these roles will vary, but all cybersecurity professionals need to have a strong understanding of cybersecurity principles and best practices. They should also be able to think critically, solve problems, and work effectively as part of a team.

Key roles in Cybersecurity:

- Security Analyst
- Security Engineer
- Penetration Tester (Ethical Hacker)
- Security Architect
- Incident Responder
- Security Operations Center (SOC) Analyst
- Cyber Threat Intelligence Analyst
- Vulnerability Researcher
- Security Awareness Trainer
- Chief Information Security Officer (CISO)

Our Locations



- Countries with an Orion Office
- Countries where Orion provide Third Party Solutions

Learn more at:
orionjobs.com/disciplines/technology

OrionGroup

