

Selection Documentation

2022 Technologist Campaign

Electronics/Communications/Systems Engineers

Levels 4-6

Level 4: \$85,383 - \$89,066 plus superannuation

Level 5: \$92,297 - \$99,439 plus superannuation

Level 6: \$102,168 - \$117,746 plus superannuation

ASIS is Australia's overseas secret intelligence collection agency. Its mission is to protect and promote Australia's vital interests through the provision of intelligence services as directed by the Australian Government. Its work can involve collecting intelligence relating to national security, international relations and economic issues. It also contributes to Australia's coordinated national efforts against terrorism, proliferation of weapons of mass destruction, and trans-national issues such as people smuggling.

ASIS employs people in a wide range of roles, including technologists in the fields of engineering (infrastructure, electronic, systems), data science and data engineering, cyber specialists, solution architecture, database administrators, IT support, network specialist, software development, project management / project support, procurement and business analysis. These roles require dynamic team players who enjoy working with stakeholders, team members and individually on projects. ASIS is looking for technologists who will be able to meet tight deadlines and work to support ASIS priorities. Successful candidates will have excellent coordination and administration skills, excellent verbal and written communication skills; and, strong stakeholder engagement and influencing skills. Relevant tertiary qualifications will be highly regarded.

ASIS values workplace diversity and is committed to providing a supportive, inclusive and respectful work environment. We encourage applications from Aboriginal and Torres Strait Islander People, women, people with disabilities, people that identify as LGBTIQ+ and people from culturally and linguistically diverse backgrounds.

All positions are based in Canberra.

Role: Electronics/Communications/Systems Engineers (L4-L6)

ASIS is seeking a number of ambitious engineers from graduate to experienced levels to contribute to the development and integration of custom operational capabilities and systems. We are seeking applications across a wide range of engineering disciplines including embedded software, firmware development, systems integration, design of analogue, digital and RF electronic systems, mechanical engineering, telecommunications, and space technologies. These roles require a dynamic team player who enjoys working with stakeholders, team members and individually on projects, and has good communication and prioritisation skills.

Core Skills / Education, qualification and experience requirements

- A bachelors degree or equivalent in a relevant engineering, science or STEM discipline is highly desirable.

- Desired skills and experience include the full development system life cycle including system definition, development, testing, delivery and sustainment.
- Project management, risk analysis, contract administration, structured testing and/or system design skills and experience will be highly regarded.
- Experience in embedded software and firmware development, communications systems, software defined radio technologies, schematic capture and PCB design, or mechanical design (including FEA) is desirable.

Applicant Instructions:

To APPLY, please submit an application ONLINE via the website.

Candidates are required to provide a comprehensive resume detailing their work history and provide responses to the following questions:

1. Please indicate the level you are applying for. Level 4 / Level 5 / Level 6
2. You will be required to submit a maximum 800 word pitch outlining your skills and experience for the role.

APPLICATIONS CLOSE: Please refer to the website for closing date.

What Happens Next?

Please do not tell anyone about your application with our organisation at this stage of the process as doing so may harm your suitability for employment with us.

You may be contacted via SMS regarding the next stage of the process.

A merit list will be established for candidates who are suitable and will remain valid for a period of 12 months.

We thank you for the time and effort you have put into your application; however, we are unfortunately unable to provide feedback to unsuccessful candidates.