

Role Description Senior Data Engineer

Cluster	Education	
Division/Branch/Unit Information Technology Directorate		
Location	Australian Technology Park, Sydney	
Classification/Grade/Band	Clerk Grade 11/12	
Kind of Employment	Ongoing	
Role Number	199042	
ANZSCO Code	224712	
PCAT Code	3226164	
Date of Approval	October 2019	
Agency website	www.dec.nsw.gov.au	

Primary purpose of the role

Technical delivery lead on building and maintaining optimized and highly available data pipelines that facilitate data management and data analytics solutions using enterprise data tools. The role will drive developing data processing frameworks and data architectural approaches that scales to handle the business's growing demands. This is a hands-on role which requires technical expertise to deliver data and analytical services including data ingestion, transformation, storage, and reporting, and strives to continuously develop new and improved data engineering capabilities.

Key accountabilities

- Design data solutions to meet business, technical and user requirements. This includes building
 modern data pipelines that meet functional/non-functional business requirements and provide end to
 end data solutions
- Participate in proofs-of-concepts. innovation, and effectively transition and scale those concepts into production at scale through, engineering, deployment and commercialisation
- Identify, design, and implement process improvements: automating manual processes, optimizing data delivery, re-designing infrastructure for greater scalability
- Manage the development and implementation of business intelligence solutions that both anticipate
 and respond to the Department's needs; provide technical and data leadership to analysts and
 application developers to ensure quality systems and solutions
- Technical ownership for data and data pipelines to ensure compliance with data standards, architectural standards, and achievement of business requirements
- Build a strong understanding of data architecture and the best way to leverage it to achieve effective outcomes for a given project
- Support compliance with data, information and security management requirements of the Department
- Collaborating with line management executives and with other stakeholders to ensure active support and resolution of risk related matters

Key challenges

 Understanding end user requirements and overseeing the breadth of data solutions required in a large, highly diverse and complex environment

- Working within the security, governance and understanding the process constraints and the larger organisation within which it sits
- Maintaining knowledge of contemporary trends and developments and an understanding of current and emerging data management, analytics, machine learning, semantic web technology stack, statistical and visualisation technologies and initiatives

Key relationships

Who	Why
Internal	
Executive/Manager	 Escalate issues, keep informed, advise, receive guidance and instructions. Participate in meetings and collaborate Provide recommendations on technology and new technology developments Provide clear, unbiased advice and consultancy to executives on data solutions
Work Team	 Provide technical solutions to the team including architectures, designs, code and review Champion best practice use of data, data governance and security Encourage team members to work collaboratively to achieve business outcomes Guide, support, coach and mentor junior team members
Internal Customers/ Stakeholders	 Communicate with business stakeholders on technology subjects in a business context Participate in flow of information, seek clarification and provide advice and responses to ensure prompt resolution of issues Address/respond to queries to provide advice where possible or redirect to relevant party for review and resolution

External	
External Customers/ Stakeholders	 Develop and maintain effective working relationships and open channels of communication to provide and obtain information, and ensure effective management and implementation of expectations and standards Engage with, consult, seek clarification and provide advice and responses to ensure the prompt resolution of issues
Vendors/Service Providers	 May be involved in evaluating technology and assisting in managing vendor relationships from a technical perspective from time to time
Industry professionals/ consultants	 Seek/maintain specialist knowledge/advice and collaborate, and keep up with global best practice in agile and project management Participate in forums, groups to represent the agency and share information Identify and lead opportunities to discuss innovation and best practice



Role dimensions

Decision making

This role has autonomy and makes decisions that are under their direct control as directed by their Executive. It refers to the Executive decisions that require significant change to program outcomes or timeframes or are likely to escalate. This role is fully accountable for the delivery of work assignments on time and to expectations in terms of quality, deliverables and outcomes. This role submits reports, business cases and other forms of written advice with minimal input from the Director.

Reporting line

Director, Integration Competency Center

Direct reports

This role has no direct reports

Budget/Expenditure

As per the Customer Service Delegations

Essential requirements

- Tertiary qualifications in information technology and/or equivalent relevant experience in current and emerging data management technologies.
- Advanced data modelling skills, including proven experience delivering complex and/or sizable data transformation and warehousing projects.
- Demonstrated knowledge and understanding of contemporary industry standards and trends.
- Software Engineering background and relevant tertiary qualifications or demonstrated currency of knowledge in the areas of open source data products.
- Knowledge of data analysis, data modelling, end user requirements and business requirements analysis
- Hold a valid clearance to work with Children (Working with Children Check)
- Knowledge of and commitment to the Department's Aboriginal Education and Training policies and to ensure quality outcomes for Aboriginal people.

Capabilities for the role

The NSW Public Sector Capability Framework applies to all NSW public sector employees. The Capability Framework is available at http://www.psc.nsw.gov.au/sector-support/capability-framework

Capability summary

Below is the full list of capabilities and the level required for this role. The capabilities in bold are the focus capabilities for this role. Refer to the next section for further information about the focus capabilities.

This role also utilises an occupation specific capability set which contains information from the Skills Framework for the Information Age (SFIA). The capability set is available at www.psc.nsw.gov.au/capabilityframework/ICT



NSW Public Sector Capability Framework		
Capability Group	Capability Name	Level
	Display Resilience and Courage	Adept
	Act with Integrity	Advanced
Personal Attributes	Manage Self	Adept
Attributes	Value Diversity	Intermediate
	Communicate Effectively	Adept
	Commit to Customer Service	Adept
Relationships	Work Collaboratively	Adept
Relationships	Influence and Negotiate	Intermediate
	Deliver Results	Advanced
	Plan and Prioritise	Intermediate
Results	Think and Solve Problems	Adept
	Demonstrate Accountability	Adept
Business Enablers	Finance	Adept
	Technology	Advanced
	Procurement and Contract Management	Adept
	Project Management	Adept

Occupation / profession specific capabilities			
Capability Set	Category, Sub-category and Skill	Level and Code	
	Development & Implementation, Systems Development, Programming/software development	Level 5 - PROG	
	Development and Implementation, Systems Development, Systems Design	Level 5 - DESN	
IIIII SFIA	Change and Transformation, Business Change Management, Requirements Definition and Management	Level 5 - REQM	
	Development and Implementation, Systems Development, Testing	Level 5 - TEST	

Focus capabilities

The focus capabilities for the role are the capabilities in which occupants must demonstrate immediate competence. The behavioural indicators provide examples of the types of behaviours that would be expected at that level and should be reviewed in conjunction with the role's key accountabilities.



NSW Public Sector Capability Framework		
Group and Capability	Level	Behavioural Indicators
Personal Attributes Act with Integrity	Advanced	 Model the highest standards of ethical behaviour and reinforce them in others Represent the organisation in an honest, ethical and professional way and set an example for others to follow Ensure that others have a working understanding of the legislation and policy framework within which they operate
NSW Public Sector Cap	ability Framework	
Group and Capability	Level	Behavioural Indicators
		 Promote a culture of integrity and professionalism within the organisation and in dealings external to government Monitor ethical practices, standards and systems and reinforce their use Act on reported breaches of rules, policies and guidelines
Relationships Communicate Effectively	Adept	 Tailor communication to the audience Clearly explain complex concepts and arguments to individuals and groups Monitor own and others' non-verbal cues and adapt where necessary Create opportunities for others to be heard Actively listen to others and clarify own understanding Write fluently in a range of styles and formats
Relationships Commit to Customer Service	Adept	 Take responsibility for delivering high quality customer focused services Understand customer perspectives and ensure responsiveness to their needs Identify customer service needs and implement solutions Find opportunities to co-operate with internal and external parties to improve outcomes for customers Maintain relationships with key customers in area of expertise Connect and collaborate with relevant stakeholders within the community
Results Deliver Results	Advanced	 Drive a culture of achievement and acknowledge input of others Investigate and create opportunities to enhance the achievement of organisational objectives Make sure others understand that on-time and on-budget results are required and how overall success is defined



		 Control output of business unit to ensure government outcomes are achieved within budget Control output of business unit to ensure government outcomes are achieved within budget Seek and apply the expertise of key individuals to achieve organisational outcomes
Results Think and Solve Problems	Adept	 Research and analyse information, identify interrelationships and make recommendations based on relevant evidence Anticipate, identify and address issues and potential problems and select the most effective solutions from a range of options Participate in and contribute to team/unit initiatives to resolve common issues or barriers to effectiveness Identify and share business process improvements to enhance effectiveness
NSW Public Sector Cap	pability Framework	
Group and Capability	Level	Behavioural Indicators
Business Enablers Technology	Advanced	Show commitment to the use of existing and deployment of appropriate new technologies in the workplace

Business Enablers	Advanced	 Show commitment to the use of existing and deployment
Technology		of appropriate new technologies in the workplace
		 Implement appropriate controls to ensure compliance with information and communications security and use policies Maintain a level of currency regarding emerging
		technologies and how they might be applied to support business outcomes
		 Seek advice from appropriate technical experts to leverage information, communication and other technologies to achieve business outcomes
		 Implement and monitor appropriate records, information and knowledge management systems protocols and policies

Occupation specific capability set (Skills Framework for the Information Age – SFIA)		
Category and Sub-Category	Level and Code	Skill and Level Descriptions
Development &	Level 5 - PROG	Programming/software development (PROG)
Implementation, Systems Development		Takes technical responsibility across all stages and iterations of software development. Plans and drives software construction activities. Adopts and adapts appropriate software development methods, tools and techniques selecting appropriately from predictive (plandriven) approaches or adaptive (iterative/agile) approaches. Measures and monitors applications of project/team standards for software construction including software security. Contributes to the development of organisational



policies, standards, and guidelines for software development.

Development and Implementation, Systems Development

Level 5 - DESN

Systems Design (DESN)

Adopts and adapts appropriate systems design methods, tools and techniques selecting appropriately from predictive (plan-driven) approaches or adaptive (iterative/agile) approaches, and ensures they are applied effectively. Designs large or complex systems. Undertakes impact analysis on major design options and trade-off. Makes recommendations and assesses and manages associated risks. Reviews others' systems designs to ensure selection of appropriate technology, efficient use of resources, and integration of multiple systems and technology. Ensures that the system design balances functional and non-functional requirements. Contributes to development of systems design policies and standards and selection of architecture components.

Occupation specific capability set (Skills Framework for the Information Age – SFIA)		
Category and Sub-Category	Level and Code	Skill and Level Descriptions
Change and	Level 5 - REQM	Requirements Definition and Management (REQM)
Transformation, Business Change Management		Plans and drives scoping, requirements definition and prioritisation activities for large, complex initiatives. Selects, adopts and adapts appropriate requirements definition and management methods, tools and techniques selecting appropriately from predictive (plan-driven) approaches or adaptive (iterative/agile) approaches. Obtains input from, and formal agreement to, requirements from a diverse range of stakeholders. Negotiates with stakeholders to manage competing priorities and conflicts. Establishes requirements baselines. Ensures changes to requirements are investigated and managed. Contributes to the development of organisational methods and standards.

