JOB DESCRIPTION TELETHON KIDS INSTITUTE



Why is this Job Description being written?			New Position Replacement Position Position re-designed Position not previously described					
POSITION DETAILS:	Positi	on Title: DATA ANALYST-GENOME NEXUS						
Division:	Resea	arch Platform	S	Department:	Telethon Kids Genome Nexus (Genomics, genome editing & upercomputing core capacity)			
Position reports to: (role)	Lead	Lead Scientist – Genome Nexus & Translational Genomics						
Location: include all possible locations 100 Roberts Road Subiaco								
POSITION PURPOSE: In one or two sentences briefly summarise the overall purpose of this role, i.e. broadly, what this role does and why								
This position will develop and support bioinformatics analysis and run pipelines required for clinical and research use of next-generation sequencing (NGS) and other big data. Expertise is required to manage the bioinformatics computational platform and to assist with analysing and developing software to analyse, large and complex datasets generated from a diverse range of sources. Research data types include next generation sequencing, population-based cohort, clinical trials, animal studies and a range of publicly available datasets. The work will contribute to the creation of a clinical pipeline utilising omics approaches to improve a patients' wellbeing.								
KEY RESPONSIBILITY AREAS (Please list in order of importance)								
What are the main areas for	,	<i>Inputs:</i> What are the k	key activities or tasks to be carried οι	ıt?	Outputs: What are the expected end results?	<i>Measures:</i> How it is measured		

Systems administration and bioinformatics analysis	 Responsible for the research and development of computational clusters Design and implementation of software for the analysis of big data Provide analytical support for pricing models and costings Identifying potential problems with study data and collaborating with the research team to resolve issues Install programs in a Linux environment and reformat datasets independently according to program documentation Perform analysis of big datasets using regression techniques Write documentation for analysed datasets and related files Collect information by searching online bioinformatic databases Assist in the preparation of manuscript, including create tables and figures in publication-quality format and summarizing the results of statistical analyses and present results orally to study researchers 	 A stable, continually evolving bioinformatics platform Completed projects and contributions to manuscripts New bioinformatics tools and programs are setup and utilised on the bioinformatics systems Presentations at seminars, meetings and contributing to presentations by others Development of new policies and processes (or refinement) and for data and software management Uptime, stability, utilit and user satisfaction vere the bioinformatics platform Number of new collaborations, manuscript contribution and projects complete Costs recovered where appropriate Number of new bioinformatics tools and programs setup or developed Number of projects the are utilised in Number of changes or new initiatives to improve data and software management 	ons ed ee nd ney ons
Training and collaboration	 Work closely with Telethon Kids researchers to help promote the use of bioinformatics Collaborates and integrates closely with researchers to drive a culture of excellence in research data science 	 Presentations, workshops and individual meetings will be held to train assist researchers in using bioinformatics programs Increase in the number researchers using the platform and/or increasing in efficiency or effectiveness of platforms. Feedback from internations stakeholders Increase in awareness/utilisation tools and techniques feffectively managing a analysing research data 	ase orm al of for and

Professional Development	 Maintains up-to-date knowledge and skills of new technologies techniques informatics (and related) through collaboration, participation in workshops and conferences and other similar opportunities Contribute positively to Telethon Kids and broader environment through participation in committees, working groups etc., as ne or requested 			advancen	professional nent (as measured range of areas)	Measured by regular meetings with supervisor Number of contributions			
ESSENTIAL SKILLS, KNOWLEDGE AND EXPERIENCE:									
Qualifications: what are the minimum or professional qualifications required to con		Experience in management (and use) of Linux operating environments Knowledge of other programming languages or statistical software							
Skills, Knowledge & Experience:		 Proficiency in the design, setup and querying of relational and other types of databases Ability to rapidly learn new programming languages on the job Demonstrated ability to work collaboratively and form partnerships with other researchers, service providers, professional groups etc. High level interpersonal, verbal and written communication skills enabling effective communication with both laboratory, clinical, epidemiology and other research staff Demonstrated problem-solving skills and independent thinking Experience in html, web designing and java scripting would be desirable 							
SCOPE:									
Financial accountability: Does this role have accountability for a budget?									
• No									
People responsibility: Does this role have any direct reports or indirect reports (through direct reports)?									
No. of direct reports	0		No. of indirect reports						

Next level of Director, Research supervision Services and Innovation Immediate level of Lead Scientist – Genome supervision Nexus & Translational Genomics Other roles reporting Data Analyst to immediate supervisor Direct reports (role x no.) ADDITIONAL INFORMATION: is there any additional information that needs to be understood to explain this role?

ORGANISATIONAL CHART: (please complete using position titles or insert diagram below)