

how 10 entries			Search:				
jobId	jobTitle	jobClassification	mobileAdTemplate	R	Python	Matlab	
1	38098375	Senior Method Development Immunoassay Scientist - Adelaide Location	Science & Technology	<p>My client is a leading Australian owned and rapidly growing full service CRO based in South Australia, they pride themselves on being the only Australian CRO to offer a full suite of in house services for conducting early-phase clinical trials with efficacy. On offer for the right candidate is this newly created role and a very competitive salary and pension (In Australia known as: Superannuation which is 9.5% of the base salary), Covered visa expenses + sponsorship, relocation assistance and compensation included too. Role / Responsibilities: Development, transfers and pre-validation of robust bioanalytical methods (mainly for New Biological Entities, Biosimilars, Anti Drug Antibodies, Neutralising Antibodies, and Biomarkers); that will meet the Bioanalytical Method Validation guidelines of the regulatory authorities (FDA, EMA) in a timely and cost-effective manner. Lead troubleshooting and technical investigations for bioanalytical laboratory methods with support from the Research and Development Manager and/or senior staff members. Assists Study Director and the bioanalytical laboratory team in method transfers as required. Write and Review Analytical Laboratory Methods. Timely and effective communication with clients and internal Bioanalytical Regulatory Group on project status in an environment with rapidly changing priorities. Support Operational Management to implement training programs for new staff. Contribute to internal strategic innovation meetings and initiatives. Escalate troubleshooting and other issues with assays to the Research and Development Manager that lead to additional activity outside of scope of work or significant increase in timelines. Perform scientific review of SOPs. Support the Research and Development Manager by following processes for managing R&D projects and escalation of any resourcing concerns as required. Support the bioanalytical laboratory team and Research and Development Manger by providing scientific input into assay development, troubleshooting and recent regulatory guidance. Support review of new projects as required. Adhere to OECD GLP regulations, guidelines and SOPs, as applicable. Departmental and Organisational Responsibilities Embrace the core values of the company and endeavor to display those attributes at all times with clients and staff alike. Commit to our training programs to ensure we are at the forefront of technology in the Asia Pacific region Commit to adhere to our quality systems. Remain current with required reading of SOPs relevant to the role and applicable duties. Other duties as directed by Line Management or delegate. Take reasonable care for your own health and safety and that of other personnel who may be affected by their conduct. These include general staff responsibilities and those additional responsibilities that apply for Managers, Team Leaders and other Personnel. Skills / Experience: Ordinary degree in the appropriate discipline. Minimum 4 years experience of working in an analytical laboratory (CRO experience highly desirable). Minimum 2 years experience in analytical method development, specifically ligand binding assays. High level of written and verbal communication skills. Proven ability to deliver tasks on time and with a high degree of accuracy. Demonstrate efficient problem solving and scientific data interpretation abilities. Demonstrated experience in communicating with clients on high level science issues. Proven ability to maintain strict adherence to client confidentiality issues. Ability to multitasking High attention to details. Demonstrated initiative, trust and reliability and the ability to work largely unsupervised. Experience gained in a regulated Bio-analytical laboratory desired.If you feel you have the right skills and experience for this position then please apply now, for further information please email: daniel.evans@hobsonprior.com.au</p>	1	0	0
2	38259053	Pricing Data Scientist - Lower North Shore	Information & Communication Technology	<p>Leading financial services organisation is hiring a Data Scientist to join their risk management team in St Leonards.The Data Scientist will be responsible for monitoring and developing risk based pricing models.Responsibilities include:Developing solutions that provide insights to make critical decisionsHands on coding and developing high quality modelsMonitoring Economic Capital models and reportingProvide analytical expertise and supportSkills required:Pricing optimisation, GLM and GBM or other decision tree modelling experienceExperience applying statistical modelling, machine learning, deep learning and data mining to commercial problemsExtensive experience in "R" and SAS for data extraction and manipulationExcellent communication and presentation skillsPlease hit apply below or for more information contact Alexa Cauvin @ Randstad Technologies on 02 8235 3326.At Randstad, we are passionate about providing equal employment opportunities and embracing diversity to the benefit of all. We actively encourage applications from any background.</p>	1	0	0
3	38267899	Insights Analyst – Online Video Streaming	Information & Communication Technology	<p>The Company:A big brand with a reputation for leading the way with Big Data is looking for an Insights Analyst who is passionate about using the latest Data Analysis tools in the market to deliver business critical insights.This company is investing significantly into their digital media steaming capabilities, with a huge project environment and a push to be a market leader in this very competitive and fast-moving space to work in. Your analysis will play a key part in the strategic direction of this company's flagship products and services! Hit the Apply for this job button now to get more information! The Role: Working with data sets generated from digital streaming behavior, your job will be to create unique insights that can be used by a range of teams to improve the product performance and UX.We are looking for a passionate Data Analyst with experience working in media / broadcasting or an enterprise environment on large data sets. This role will give you the freedom to utilise a range of technologies in order to deliver these insights.We are ideally seeking people with experience using advanced analytics tools and strong coding ability using the R programming language.You will not only run deep dive analysis with a fresh approach but also produce visualisations to communicate your insights clearly to senior leaders. Essential Skills:+3 years working as an Insights Analyst, Data Analyst or Data Scientist.SQLCommercial coding experience - R programming language skills essentialData Visualisation – Tableau, Power BI etcStrong communication and presentation skills.Ideally a background in TV, Media, Online Streaming, Digital.Relevant Bachelor's degree – Maths, Stats etc What's in it for you:This is one of the busiest and most talked about organisations in the country right now. The project has a huge scope for the coming years! You'll be joining a large Agile team with a manager that believes in continual development. This team has excellent staff retention rates and the manager looks for people that want to grow with the company for years to come. They have a reputation for being a great place to work where you can benefit from exceptional career growth opportunities and internal promotion. With an awesome site, they have a gym, onsite restaurants, bars and cafes. This is a company that genuinely promotes flexibility and work/life balance, really valuing their employees. Hit the 'Apply for this job' button now to get more information or call Rebecca on +61 2 9993 1071.</p>	1	0	0
4	38267995	Credit Risk Analyst	Banking & Financial Services	<p>Responsibilities: Design and development of scorecards and models across the credit life cycle (e.g. application, behaviour, fraud and collection scorecards) for the retail credit portfolioReview and update portfolio risk monitoring models and assist in the reporting of portfolio riskContribute to the Financial Planning processes e.g. loss & IFRS9 compliant reserve forecasting, recovery forecasting, capacity planning etc.Development and monitoring of credit scoring, risk segmentation, predictive models and other modelling techniques to enhance credit decision making as well as optimize acquisition, collections and recovery activitiesPartner with Credit Risk and Collection Teams to support credit strategies through account level performance based analytics and requirementsDesign of appropriate champion/challenger tests as well as preparing policy options/changes/recommendations based on analytics and/or regulatory Requirements:Educated to a degree level in data science/quantitative disciplines such as statistics, finance, engineering, mathematics etcStrong experience in statistical model building is essentialStrong working knowledge of SAS, R, SQL, Excel Sthree Australia is acting as an Employment Agency in relation to this vacancy.</p>	1	0	0
5	38269206	Data Scientist	Information & Communication Technology	<p>• Large, high profile organisation• Unique Project• Senior roleThe RoleOur client, a large Sydney based telecommunications organisation, is looking for an experienced Data Scientist with coding skills.Who you areYou will have the following skills/experience• Proven experience within Data Science and Analytics • Coding skills in SQL- Tableau-Python • Industry experience in a Telco or large enterprise environment • Scoping and defining business problems with stakeholders• Preparing data for analysis including loading, cleaning, manipulating and exporting• Analysing data including data exploration, modelling and testing• Preparing and presenting results including developing visualisations , dashboards and recommendations for actionWhat's on offerThis is a 12 months + engagement with a high profile organisation with highly competitive remuneration on offer.Who we areFinXL IT Professional Services is an established, innovative Australian company, providing technology enabled business solutions and consulting services across a number of industries. These include; Government, Telecommunications, Commercial and Finance. We currently have more than 1200 consultants assisting our clients across Australia and are continuing to grow at a rapid pace. Through the delivery of services and implementation of new systems, processes and technology, we assist our clients to gain competitive advantage and reach new heights.What's nextIf you would like to be considered, please send applications to julial@finxl.com.au or contact Julia Leung on 02 8243 6808 to discuss further.</p>	0	1	0
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