

Name	Ideal Job	Requirements
Alistair McLeod	Senior Full Stack Developer	A few years commercial experience in modern software development languages (NodeJS, Javascript/TypeScript)
		Experience designing, securing and scaling API's within cloud environments is highly desirable
		Experience engineering responsive web experiences using React, which are hosted in cloud providers
		Experience with Microservices architecture
		Comfortable developing in CI/CD environment
		Collaborative, flexible, team player
Brett Russell	Manager Information Technology	Strong customer service and teamwork skills, with relevant experience.
		Highly developed written communication and interpersonal skills with experience dealing effectively with people at all levels.
		Well-developed conceptual and analytical skills and experience in the design and implementation of significant IT infrastructure.
		Well-developed organizational and time management skills with minimal supervision.
		Extensive experience with Microsoft Windows, Exchange, and SQL server.
Chris Mcleod	Digital Designer (Web & Interaction Design)	Skillset in User Interface & User Experience
		Proficient in Adobe CS programs (Illustrator, Photoshop, InDesign)
		High level understanding of HTML & CSS to be used in website creation
		High level understanding of UI & UX design
		3 years' experience in design (ideally in fashion or retail)
Daniel Sodeman	IT Manager	Extensive experience in IT, preferably in a leadership position.
		An IT degree is an advantage and industry certifications are desirable.
		In-depth knowledge of computer systems/programs and passion for technology such as AI and VR/AR.
		Experience in large scale IT environments/deployments and knowledge of AV and IT integration
		Excellent communication and people skills with ability to learn new skills and promptly solve problems
Jake Bone	Analyst Detection Management with NAB	Degree in Computer Science or related data analyst discipline
		Previous Experience with databases and programming
		A strong desire to stop fraud
		Programming languages - SQL, Python and R
		Knowledge of standard industry data analysis software e.g Splunk
		Ideal for recent university graduate