



CAREERS AT YATZAR CREATIONS

Position: BIM Technician

Job Description	Create, develop and document, lightweight, user-friendly and multi-discipline BIM object libraries.
	Produce BIM object data according to the level of information need, across the project life cycle.
Roles and Responsibilities	Comply and maintain graphical and non-graphical data with open BIM exchange standards.
	Collaborate and coordinate with software development and multi-disciplinary BIM teams.
	Align with quality assurance and quality control protocols.
	Participate in review and retrospective meetings.
Technical skills	Learn and up-skill as a team.
	Industry recognised degree in civil/mechanical/electrical or relevant programmes.
	Proficient with Revit tool, Computer programming (preferable).
	Competency to adapt strategies such as arrays, formulas and nesting.
Experience	Verbal and written communication, presentable for discussion and documentation.
	Prioritise duties and work effectively to meet deadlines.
	Responsible, self-assured, motivated and take responsibility
	Work independently and as part of an effective team.
	Build good understanding at all levels, internally and externally.
	Listen and learn from all members of the team.
	Resilient to cope with challenging and dynamic tasks.
Manage sensitive and sometimes confidential information.	
We offer	Continuously develop interpersonal and professional skills.
	We offer competitive pay and benefits and the development resources you need to advance your career.
	As an Equal Opportunity Employer, we believe in each person's potential, and we'll help you reach yours.
	We will encourage you to grow and develop your career with us through our technical and professional development programs and diverse career opportunities.
	When you join us, you will connect and collaborate with a global network of experts - planners, designers, engineers, developers, scientists, consultants, program and construction managers - leading a grateful living experience and the future therein.